

205040" 92615001

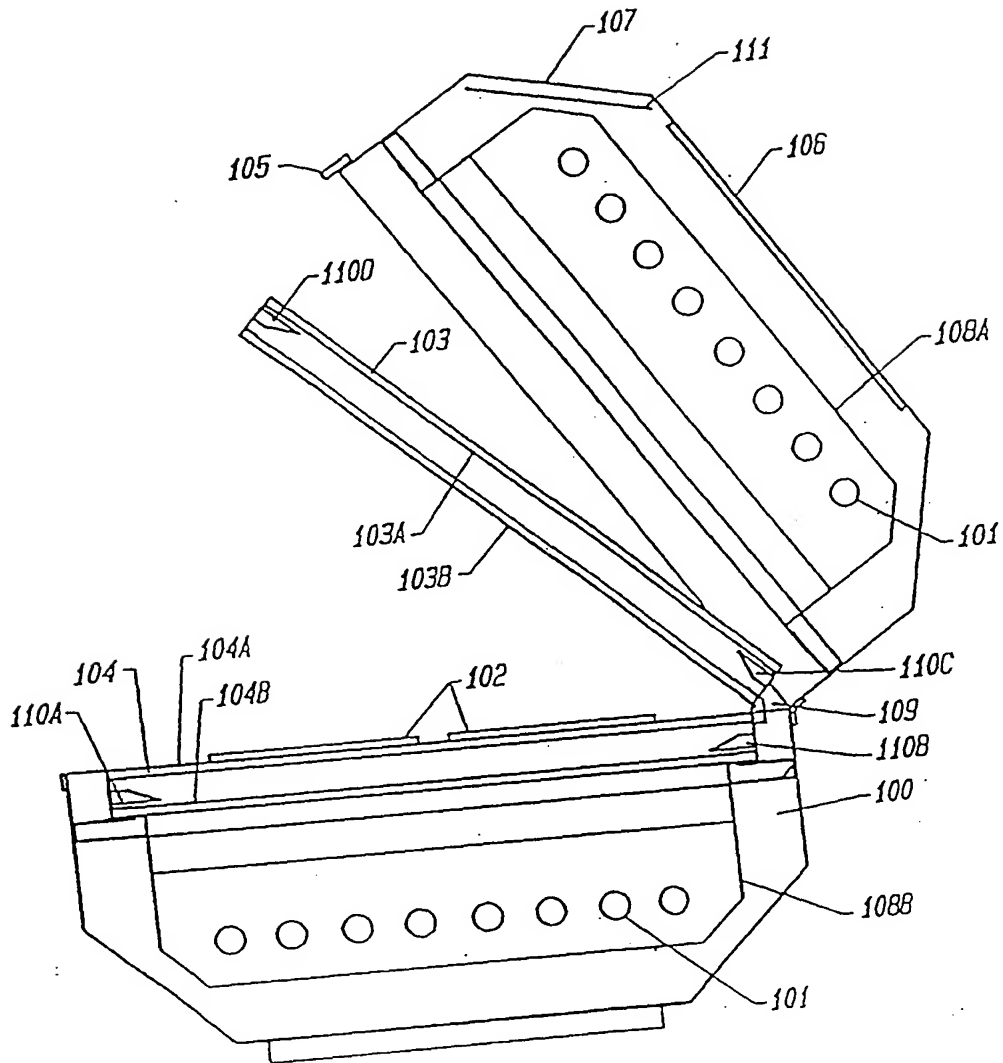
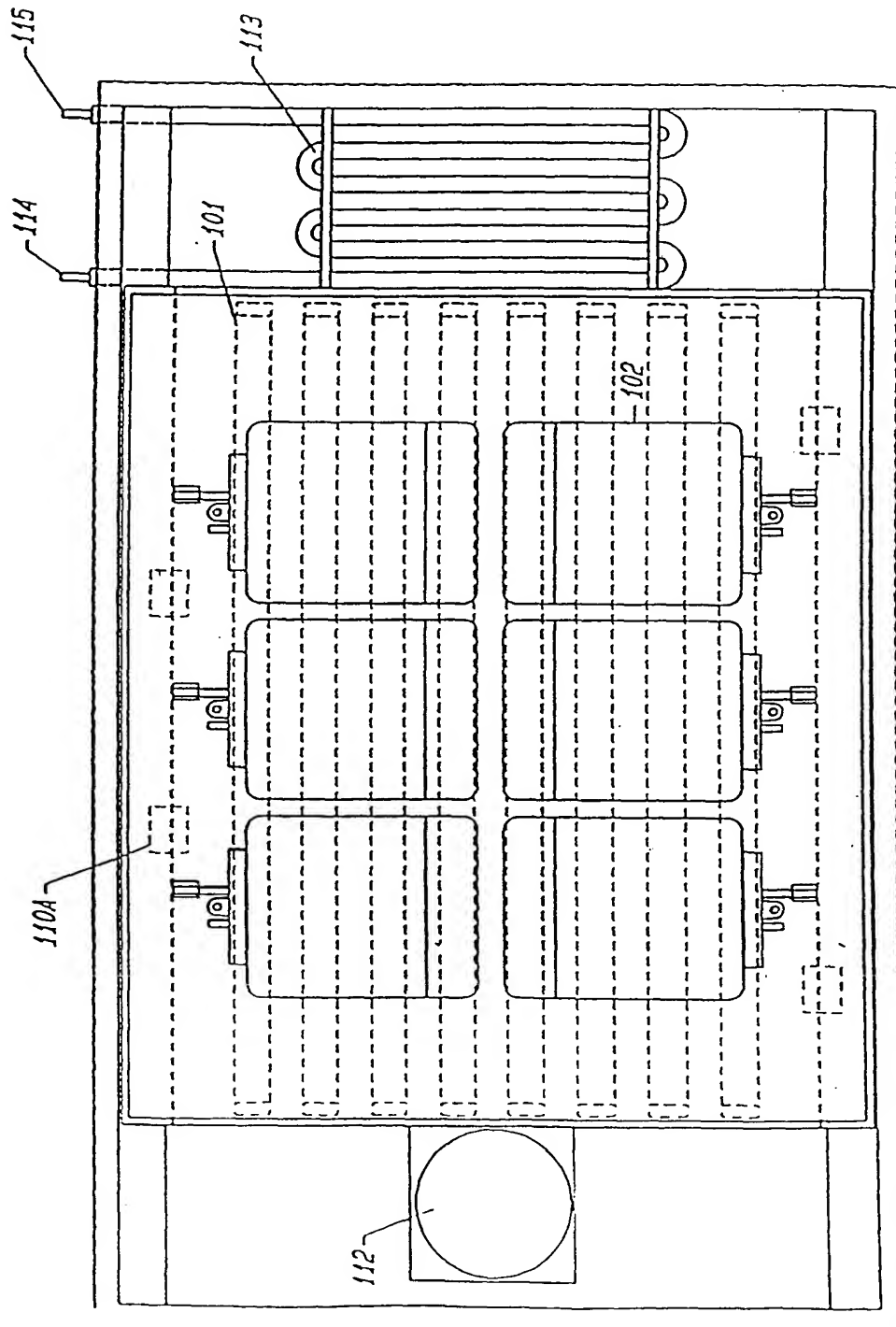


FIG. 2



205040" 946T500T

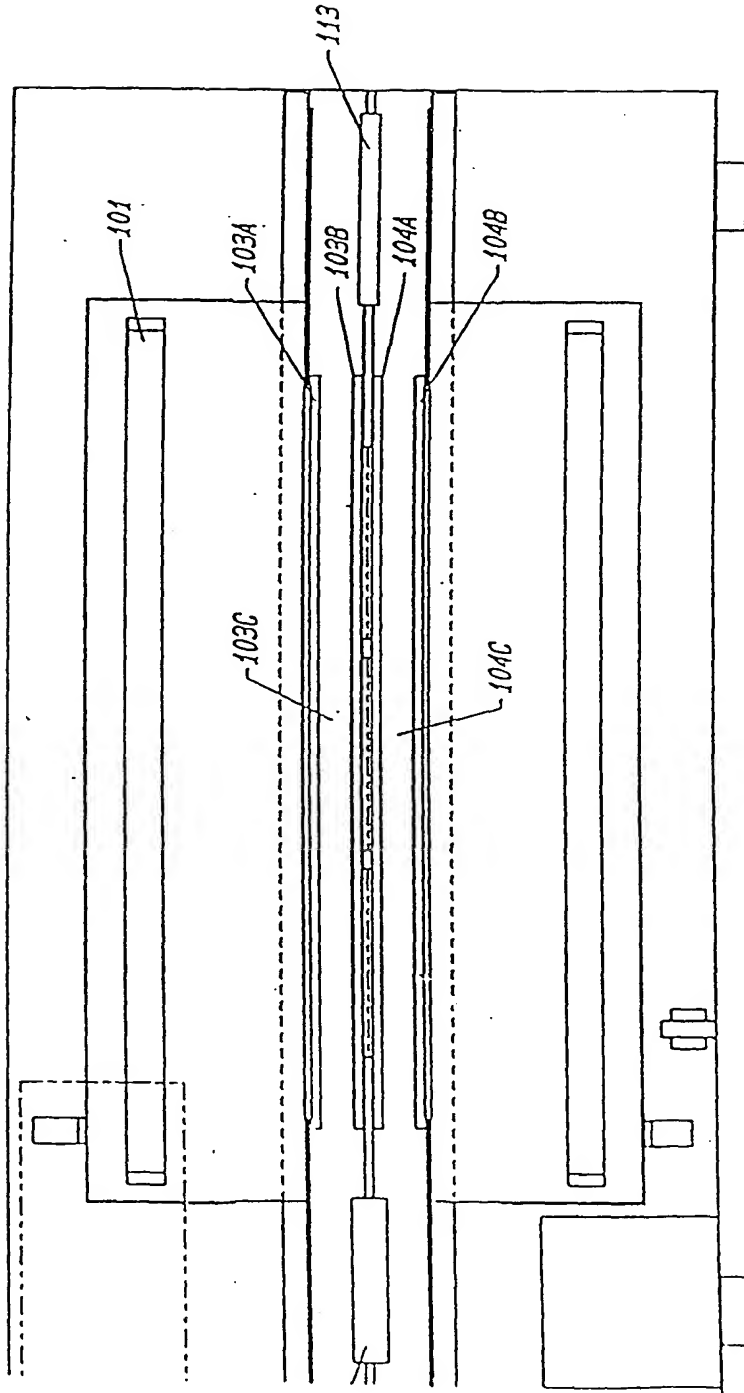


FIG. 4

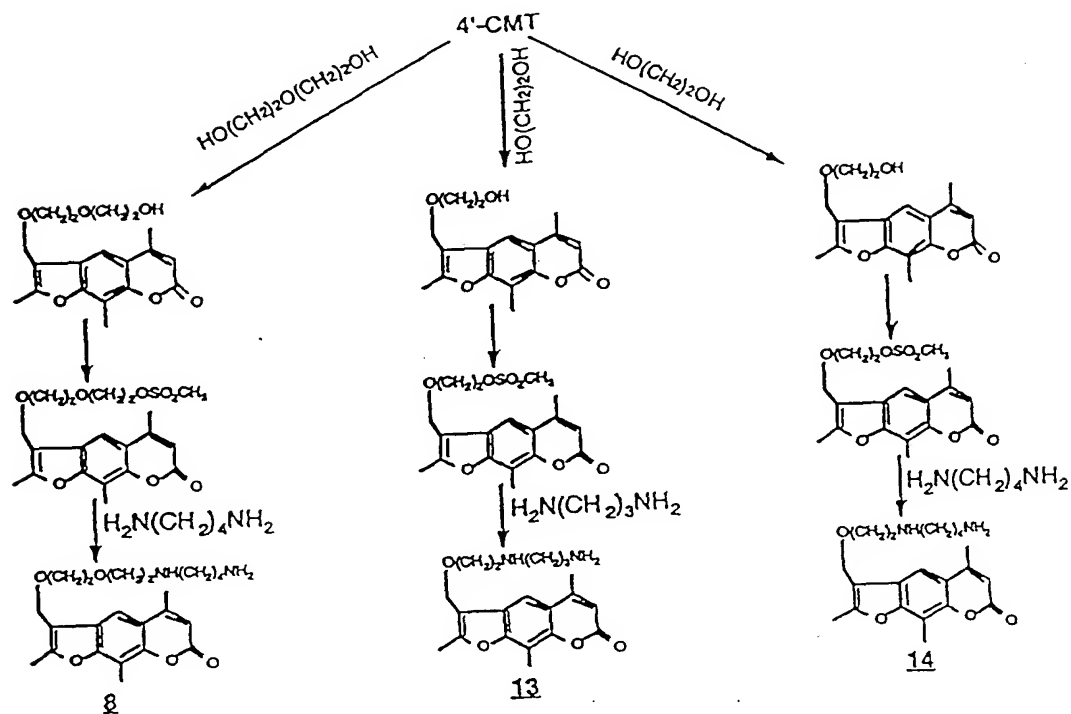


FIG. 5A

205040" 926T500T

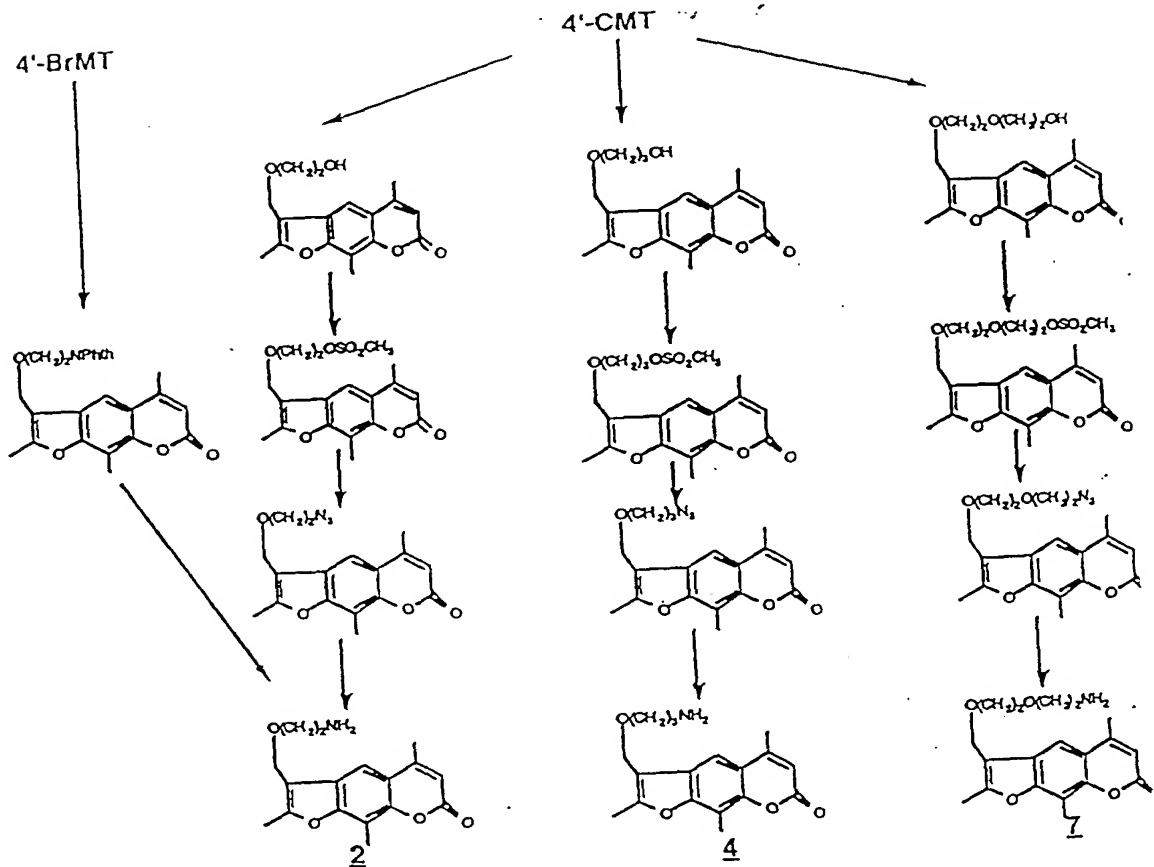


FIG. 5B

105496-040502

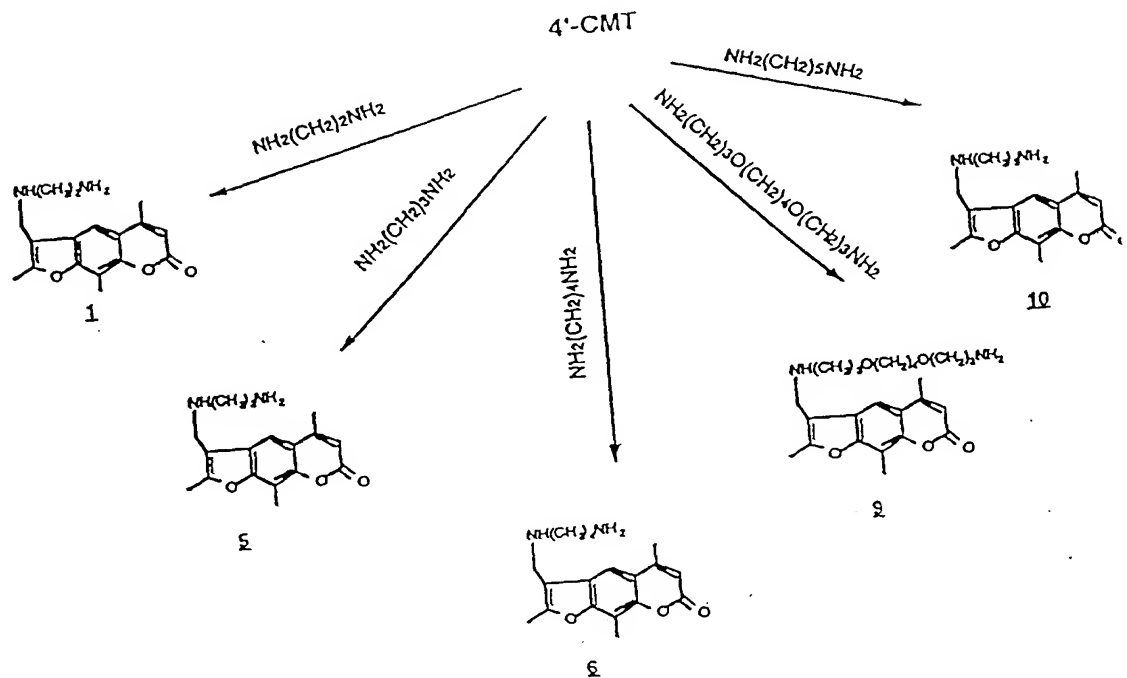


FIG. 5C

205040-9/6T500F

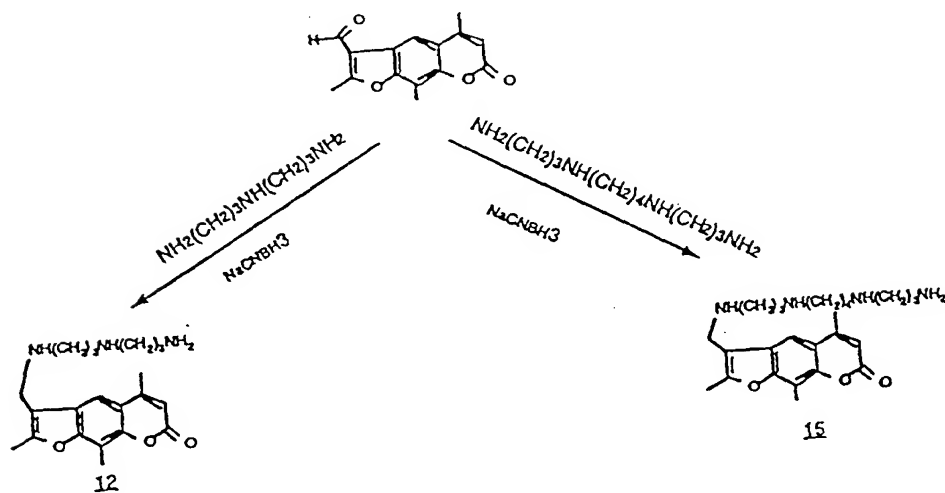


FIG. 5D

10051976.040502

4'-CMT

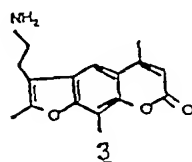
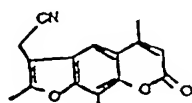


FIG. 5E

10051976-040502

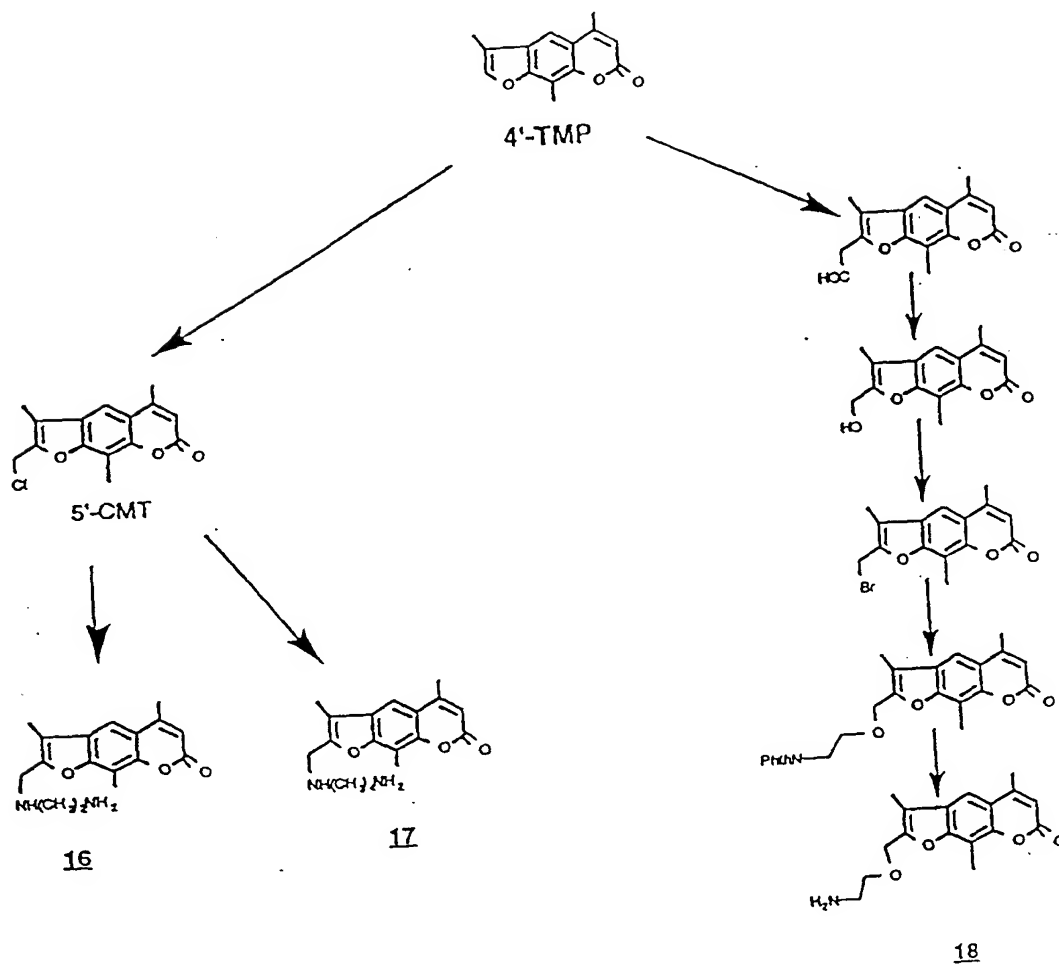


FIG. 5F

10051976-040502

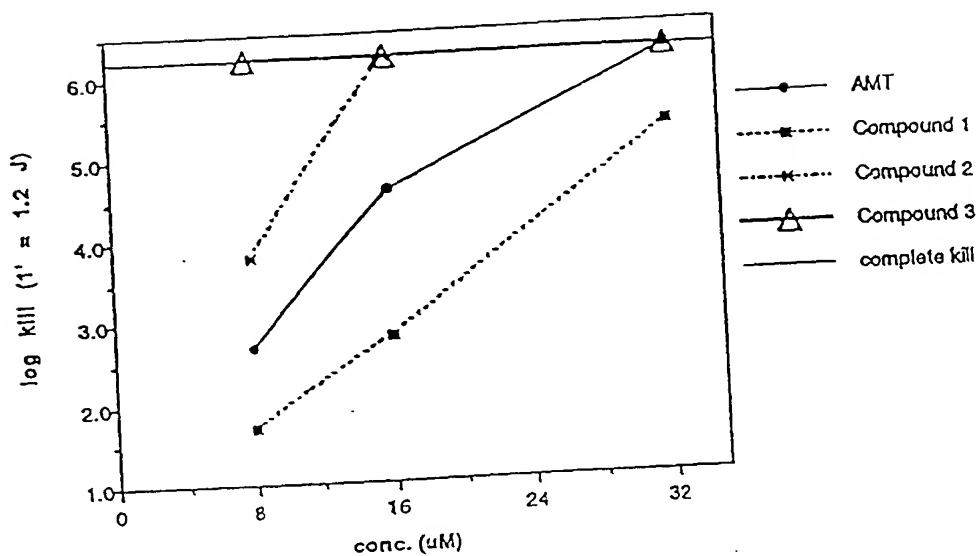


FIG. 6

10051976-040502

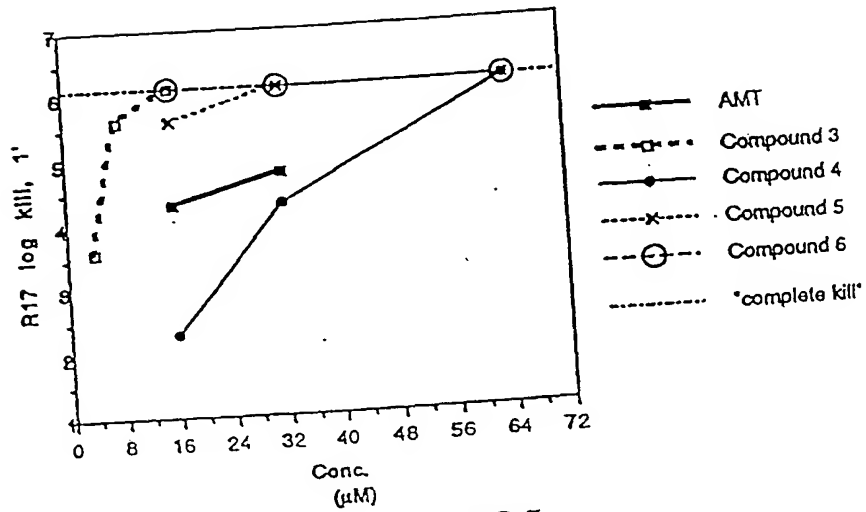


FIG. 7

205070" 926T500T

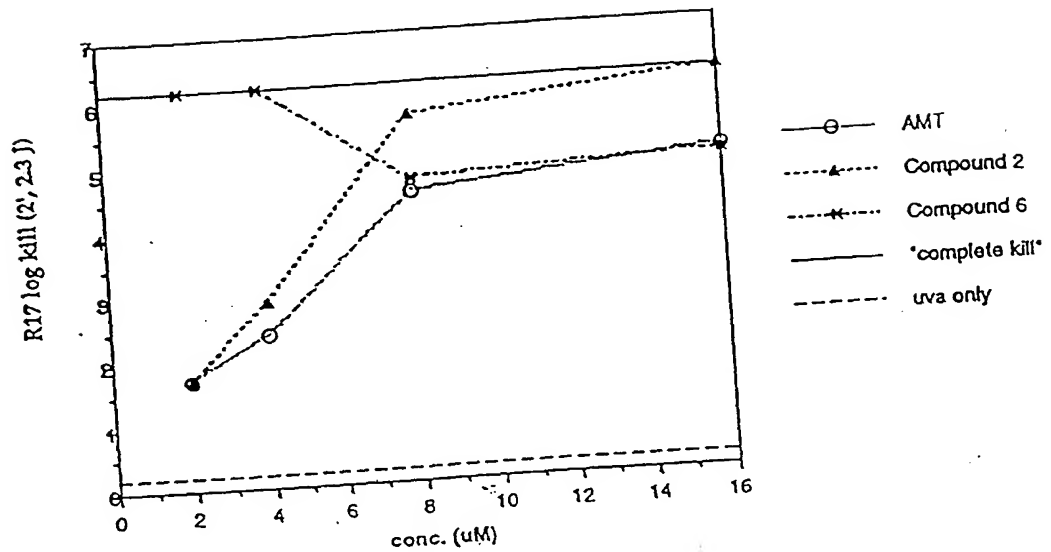


FIG. 8

205040" 9/26/500T

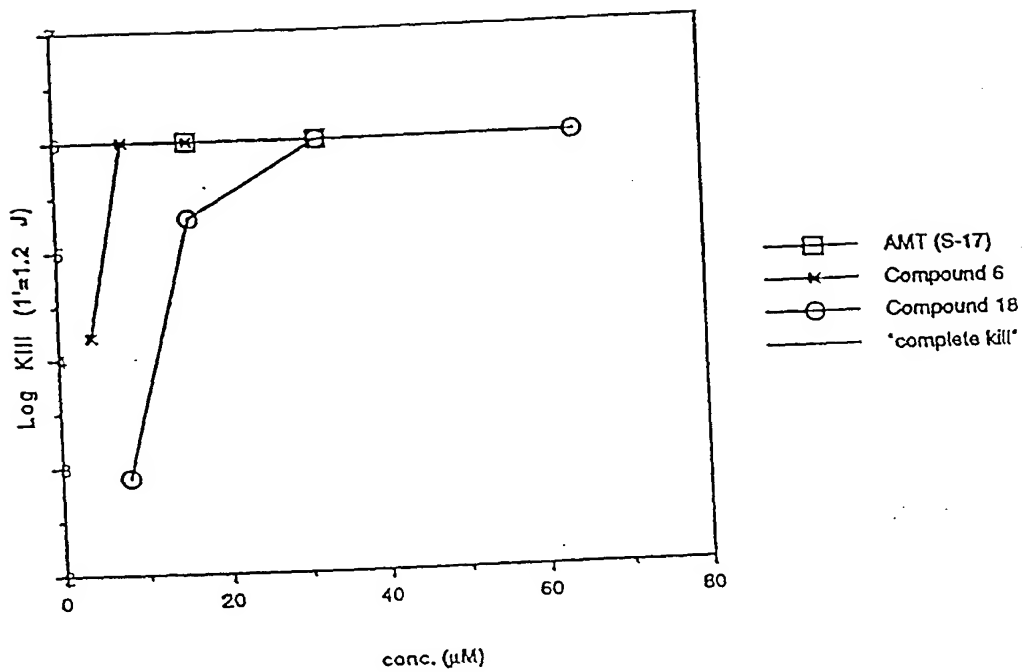


FIG. 9

205040" 9/6T50T

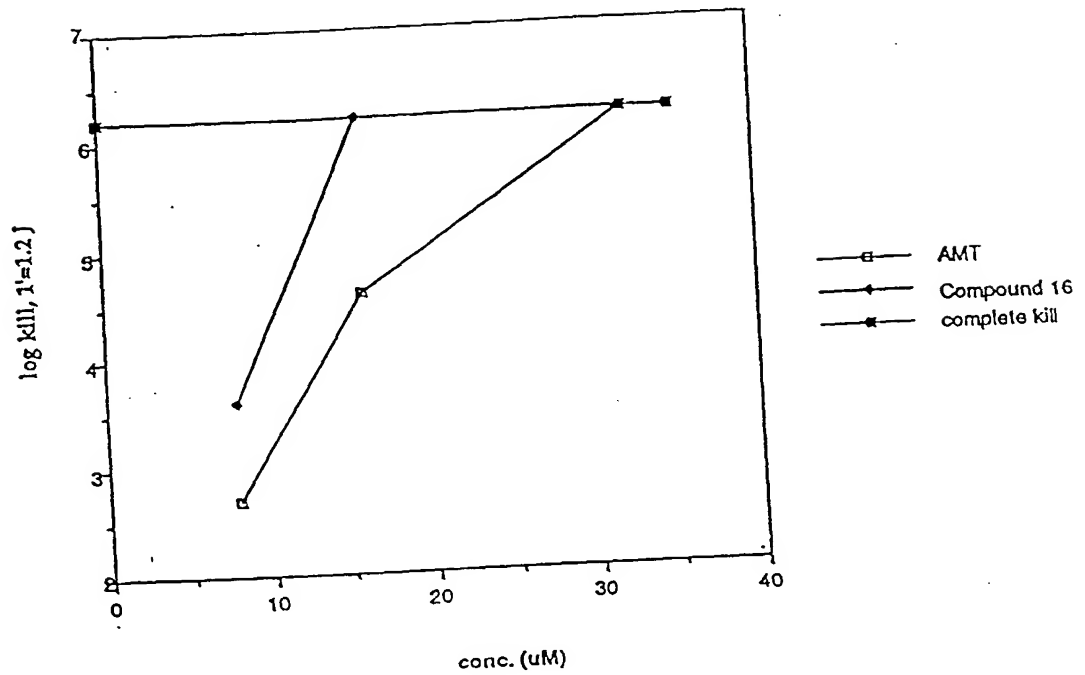


FIG. 10

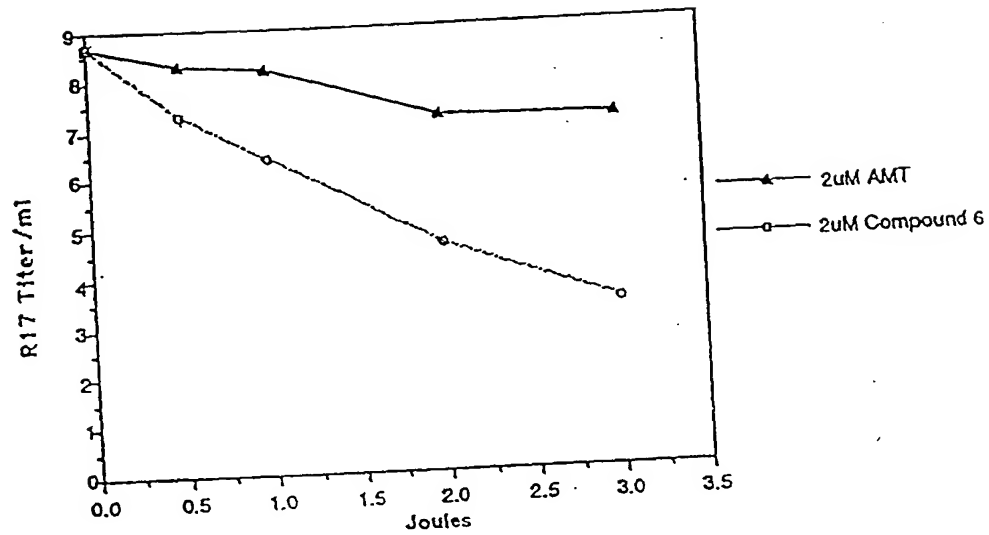


FIG. 11

205040 9/6T500T 1051976 040502

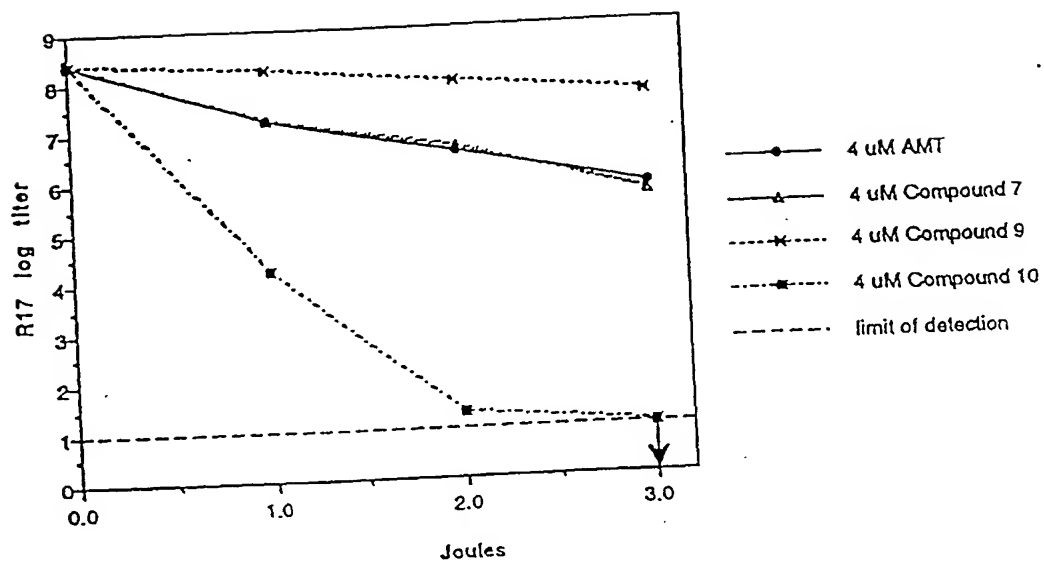


FIG. 12

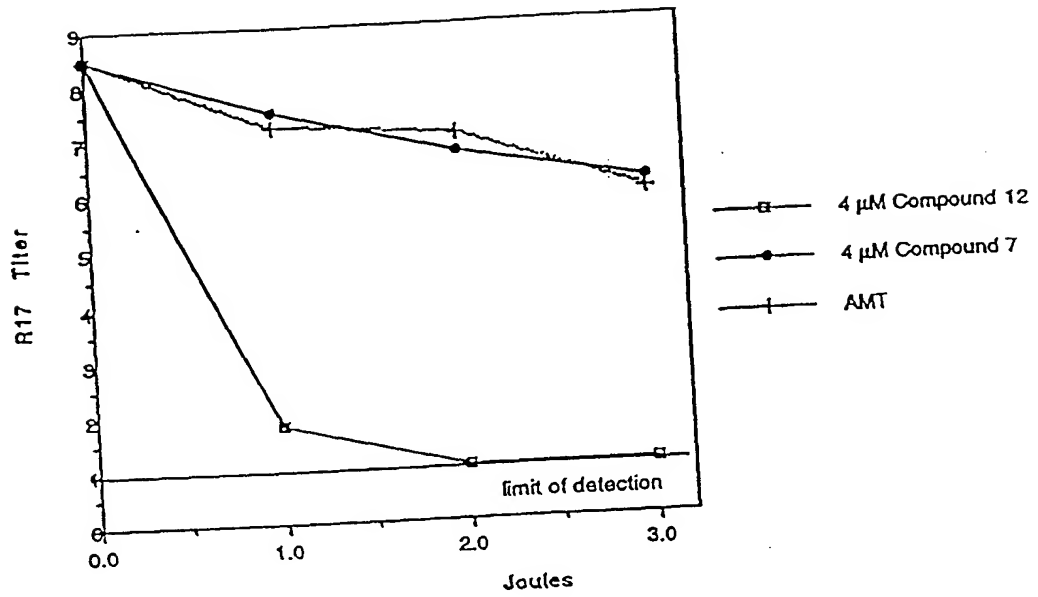


FIG. 13

205040 92675007

10051976-040502

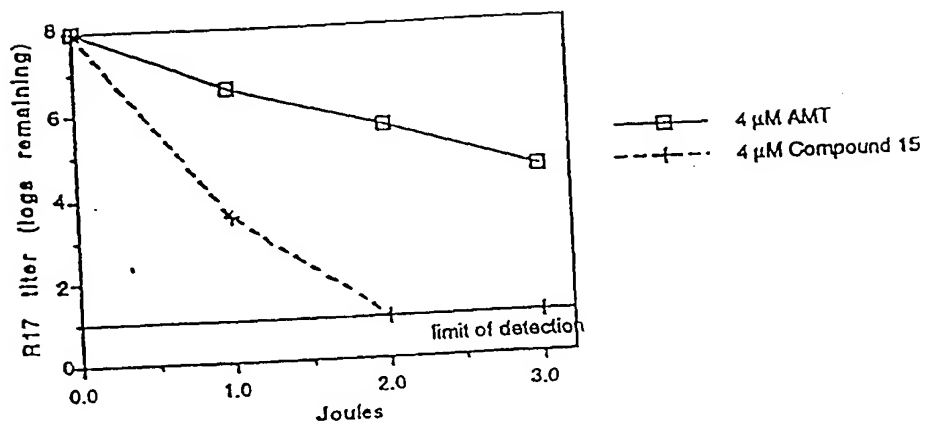


FIG. 14

205496-04502

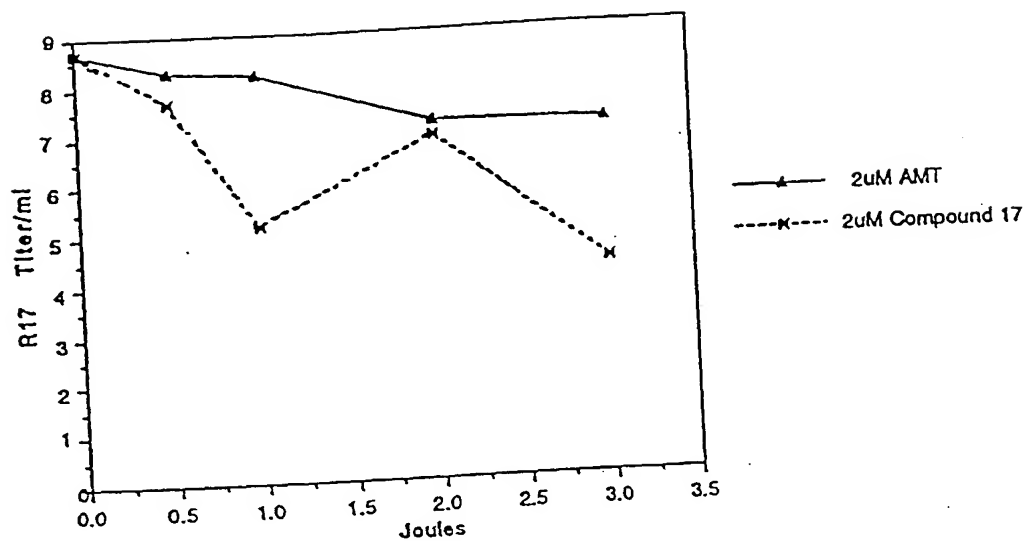


FIG. 15

10051976-040502

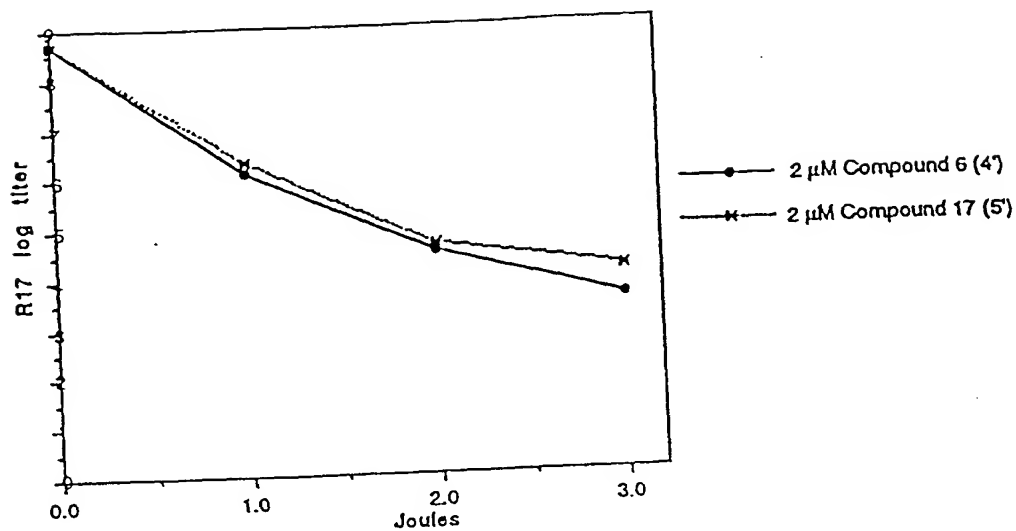


FIG. 16

10051976-040502
205040-926T500T

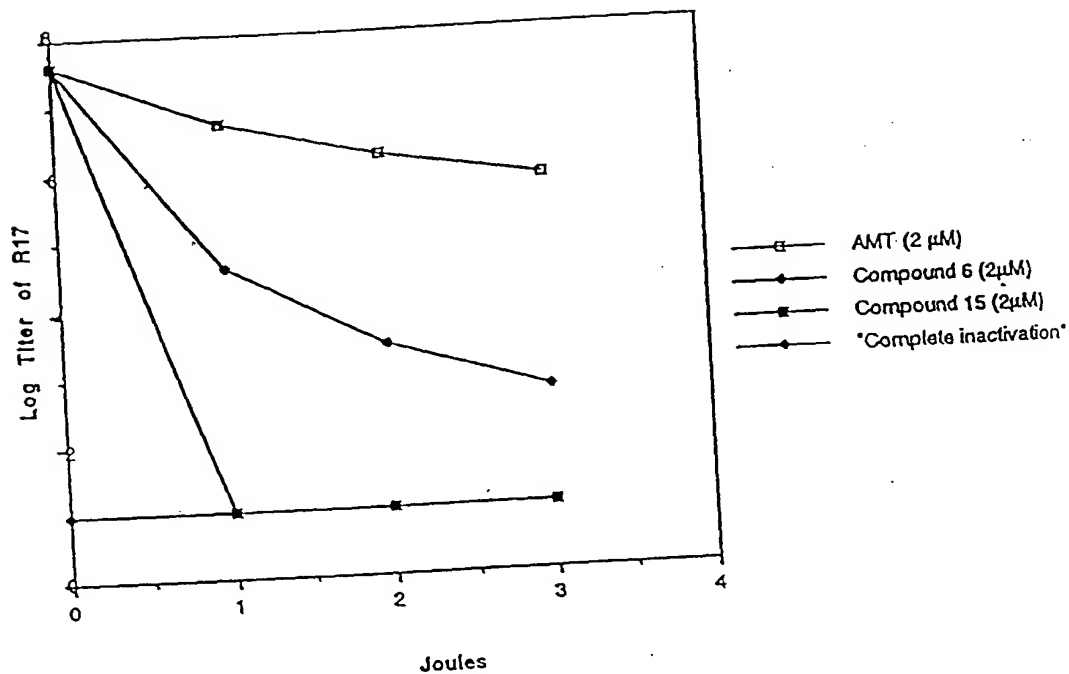


FIG. 17

2005040" 9/26/05 10051976-040502

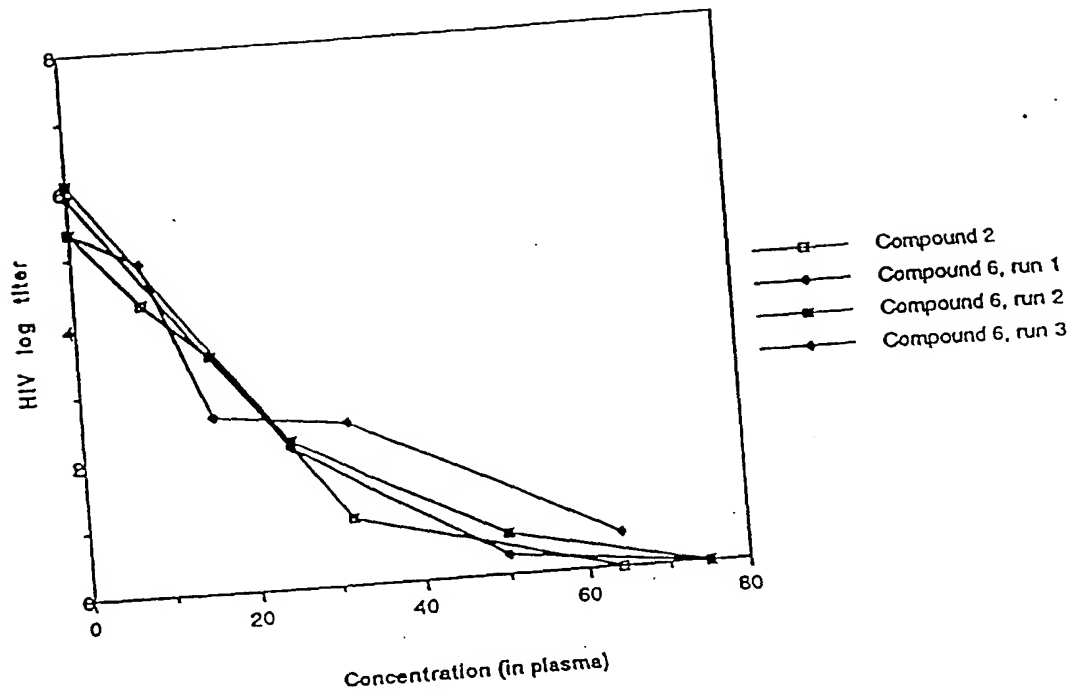


FIG. 18

205040" 9/26/500T

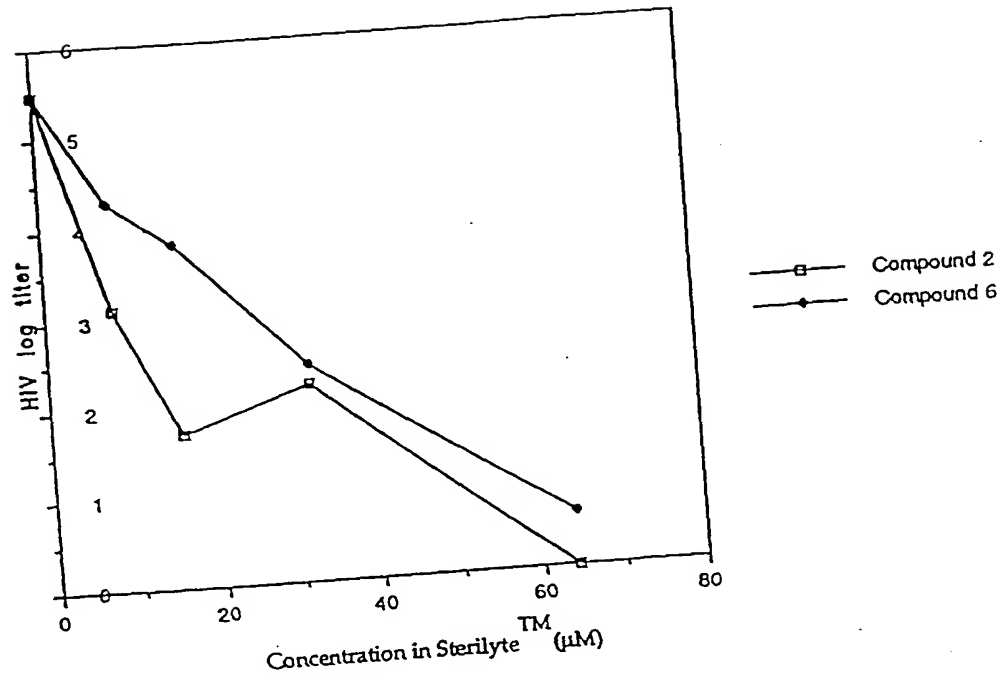


FIG. 19

205040" 9/26/5007

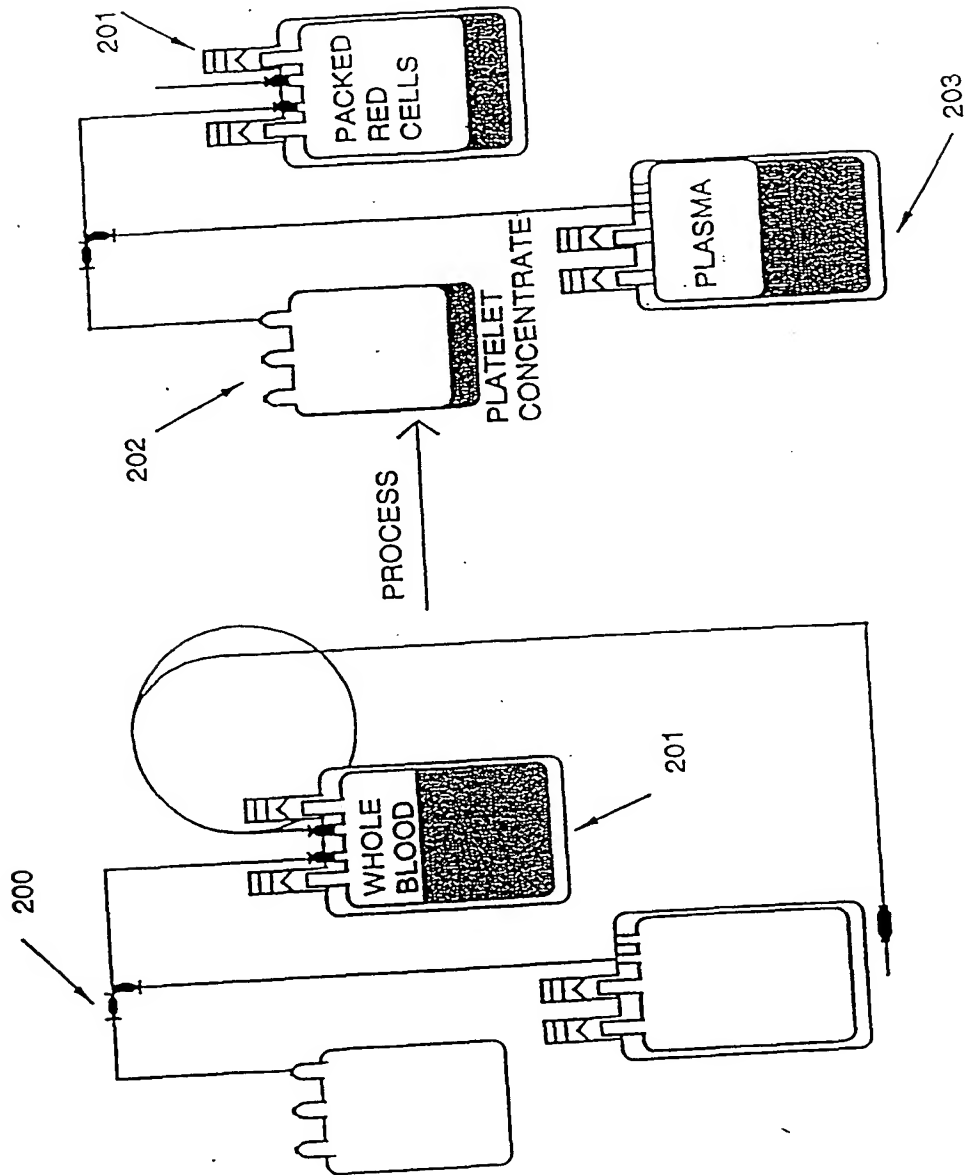


FIG. 20A

205040" 9/6T500T

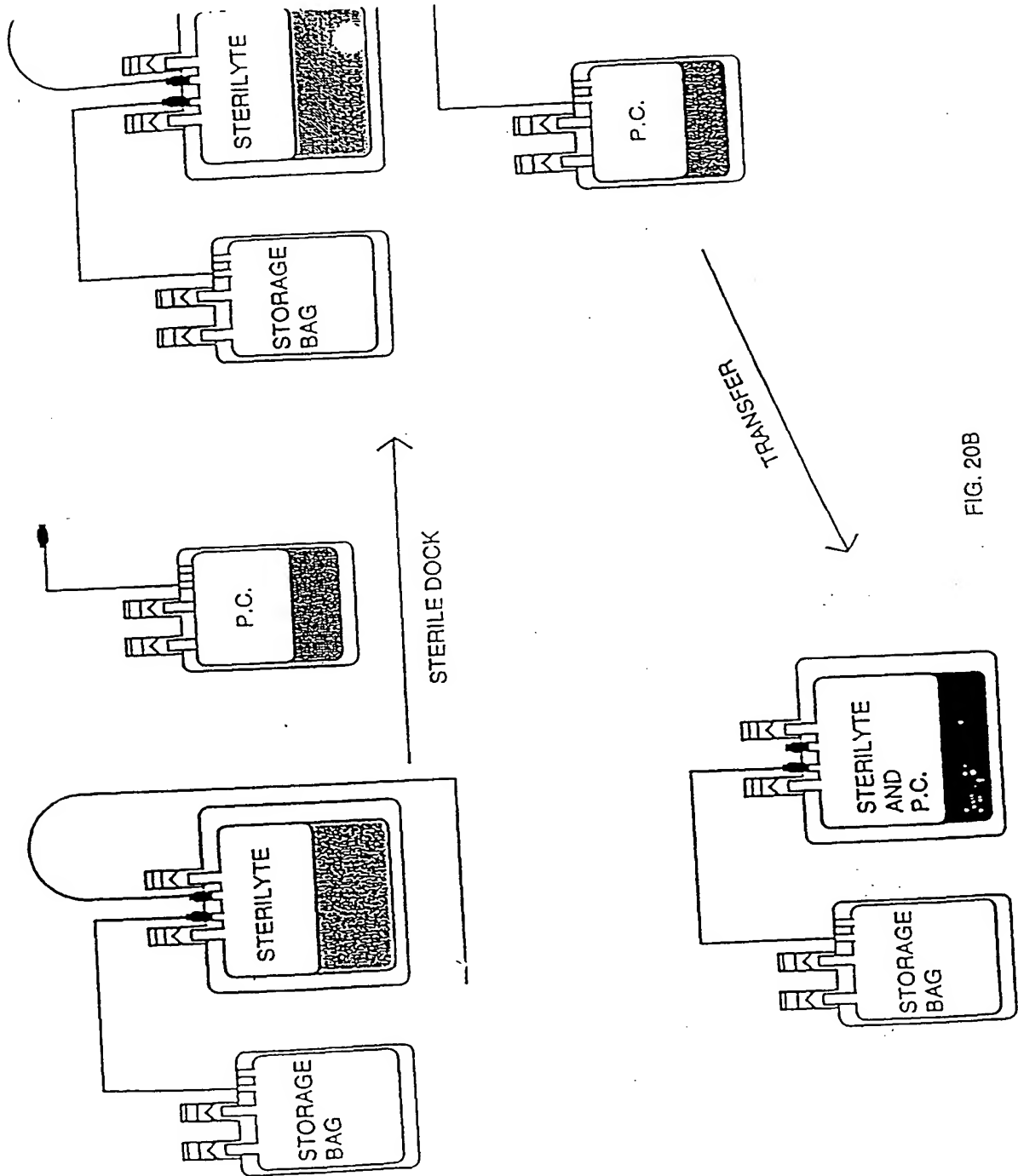


FIG. 20B

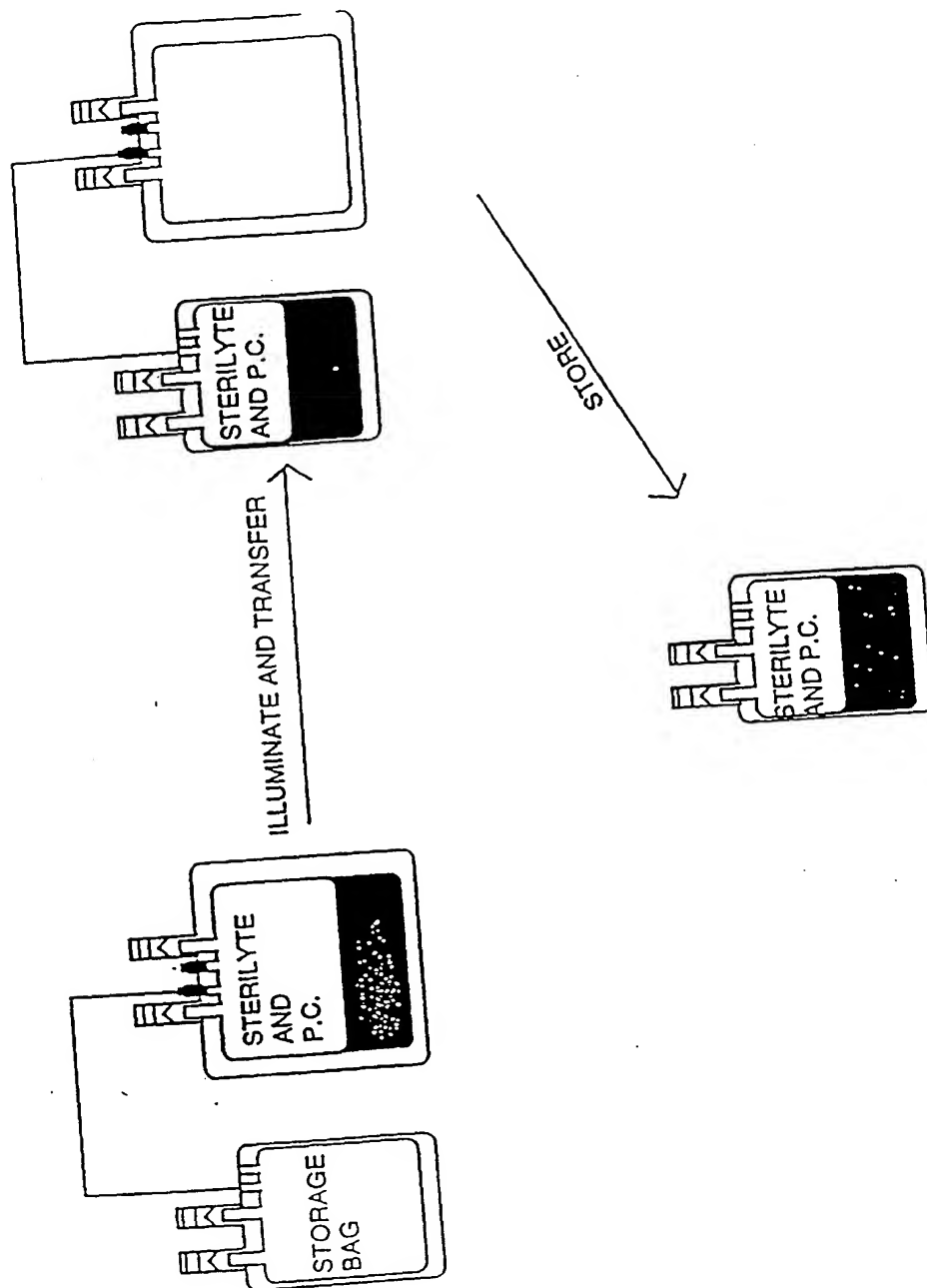


FIG. 20C

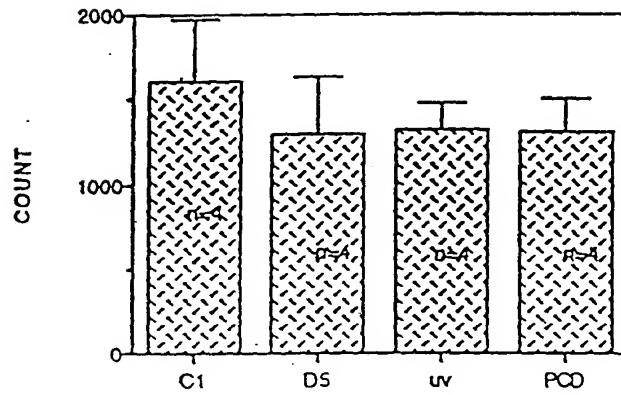


FIGURE 21A

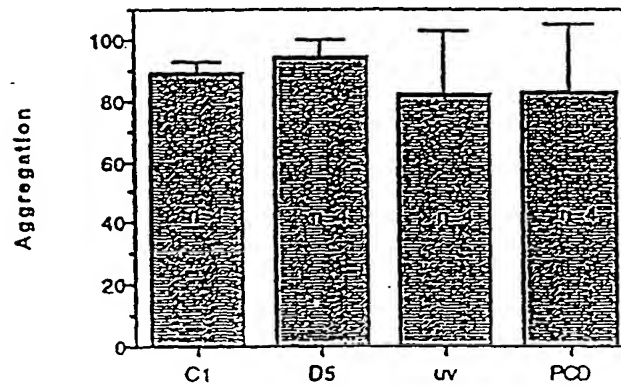


FIGURE 21B

205040 926T500T
10051976 040502

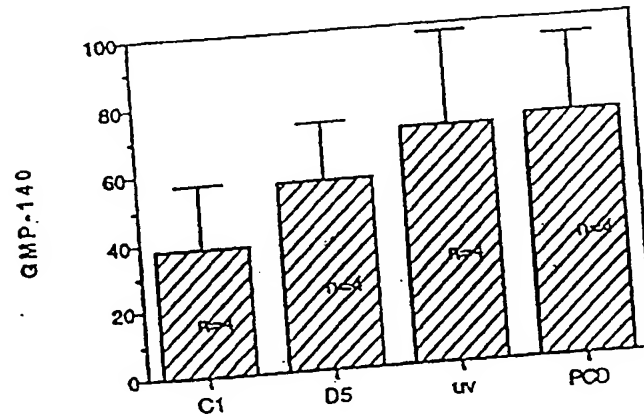


FIGURE 21C

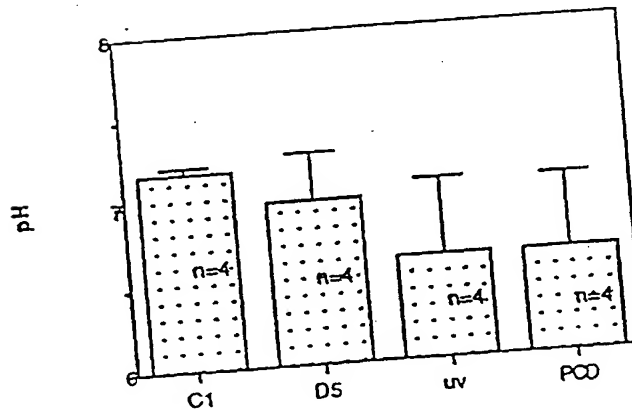


FIGURE 21D

205040-926T500F

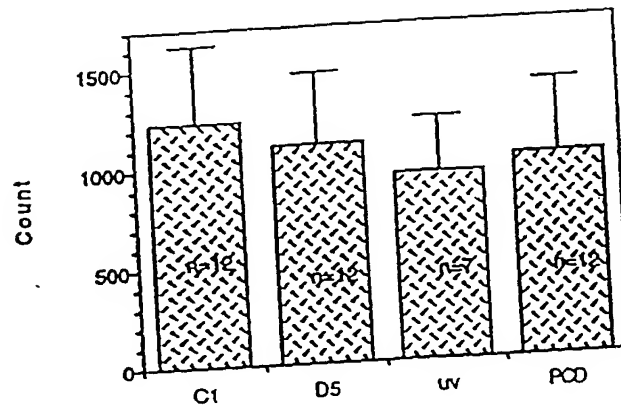


FIGURE 22A

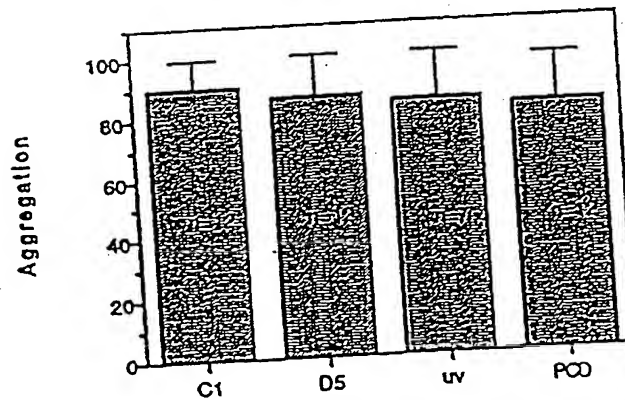


FIGURE 22B

205040-926T5001

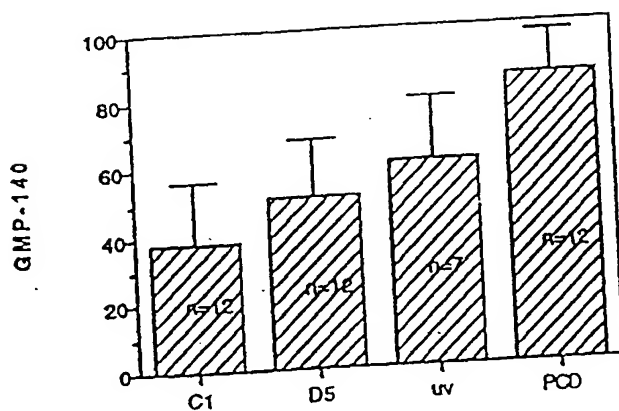


FIGURE 22C

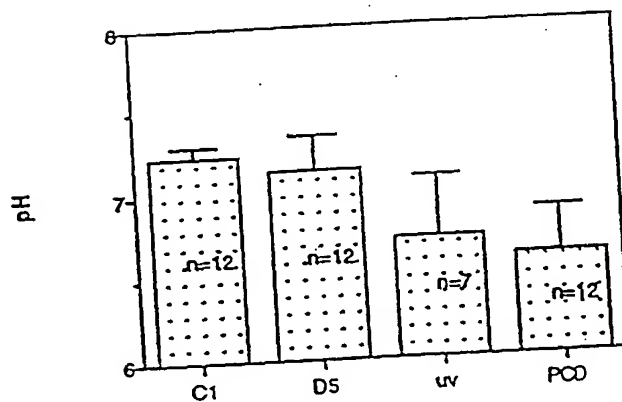


FIGURE 22D

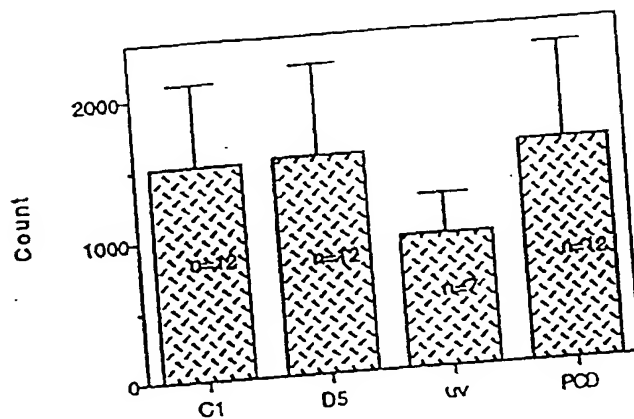


FIGURE 23A

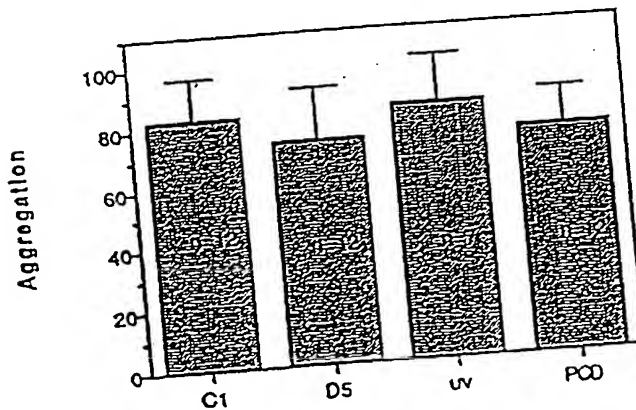


FIGURE 23B

20050409 976 040502

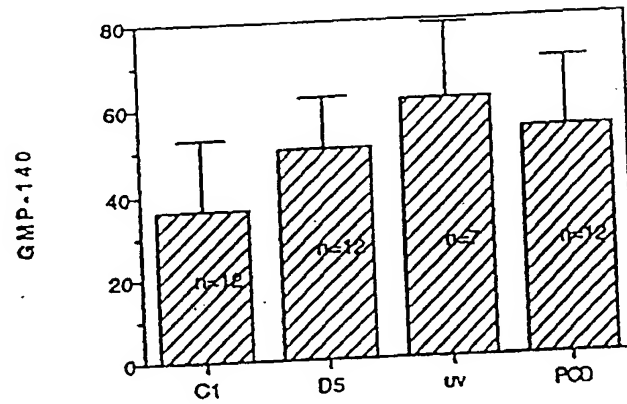


FIGURE 23C

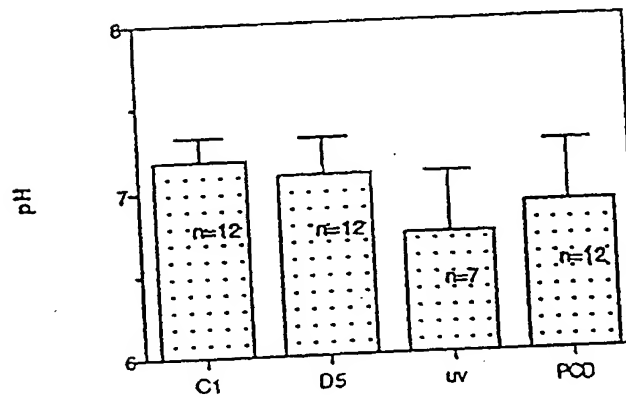


FIGURE 23D

205040" 9/6T500T

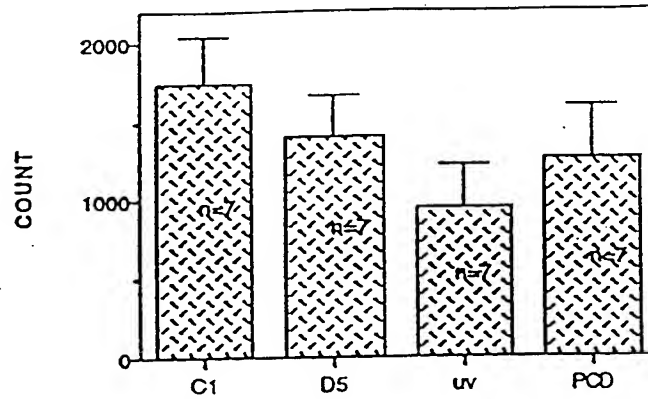


FIGURE 24A

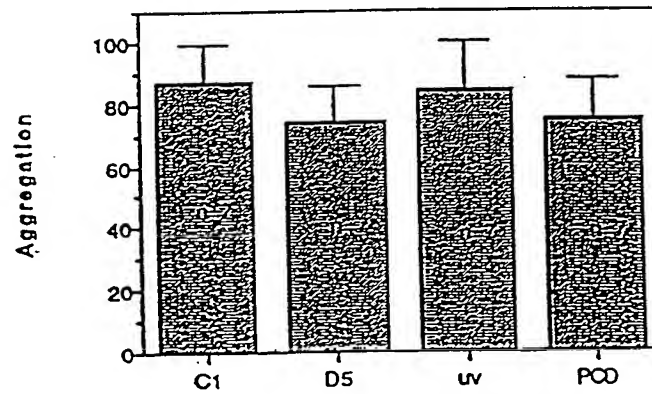


FIGURE 24B

205040" 9/6T500T

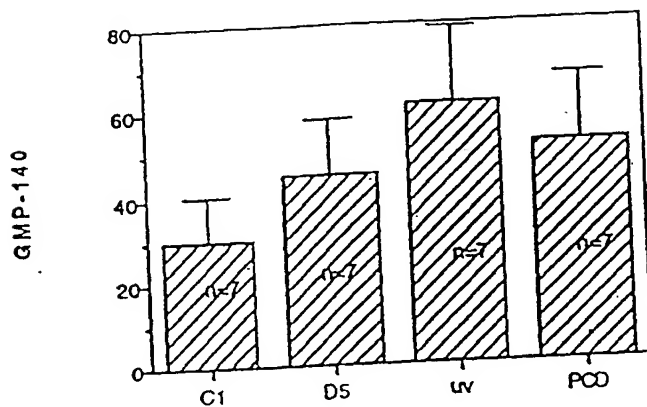


FIGURE 24C

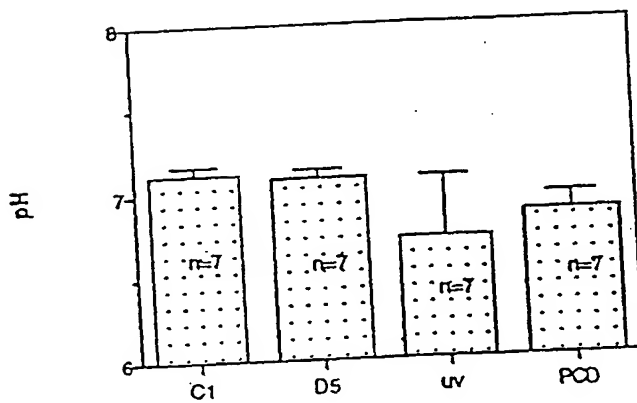


FIGURE 24D

205040" 926T500T

Figure 25A

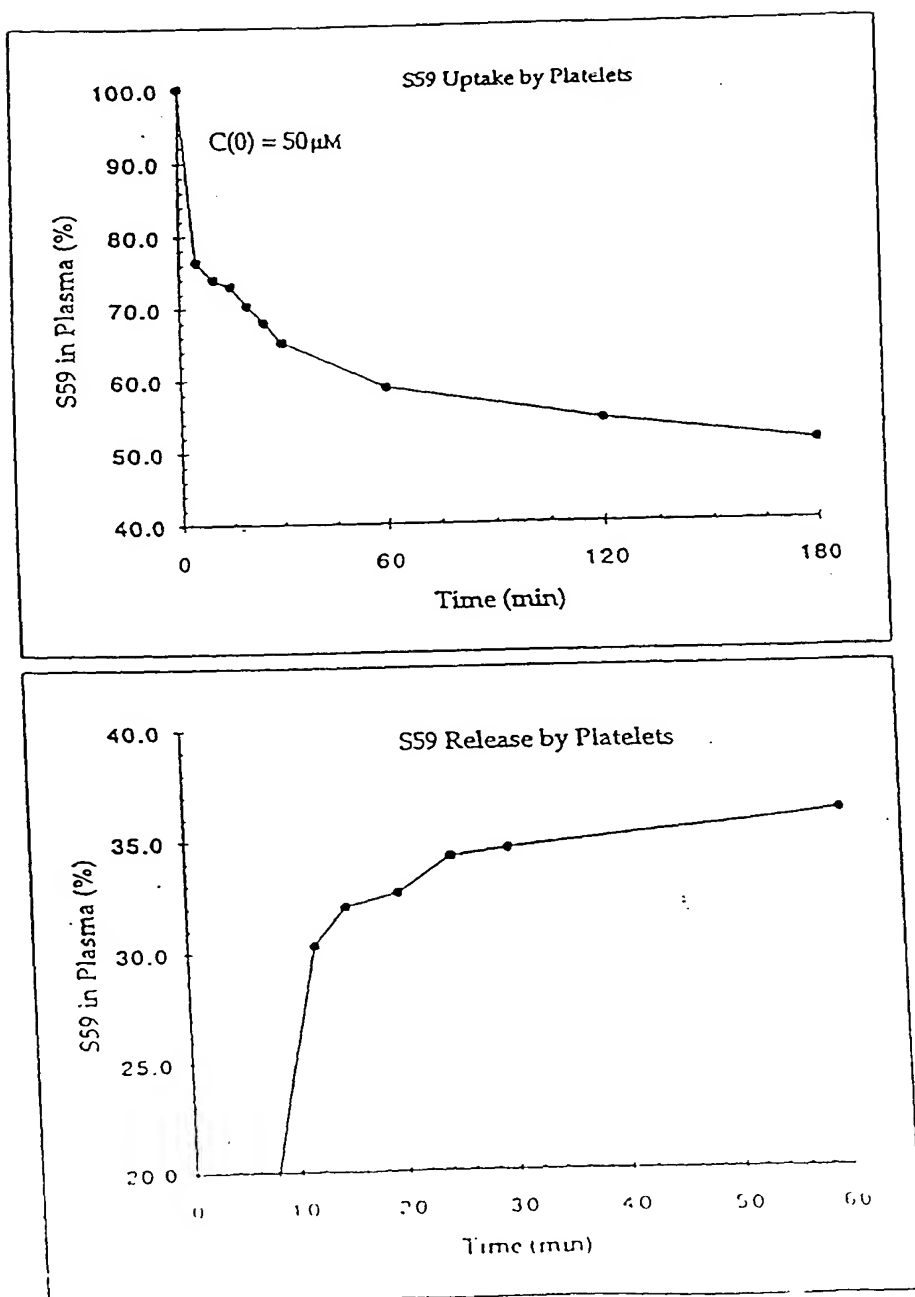
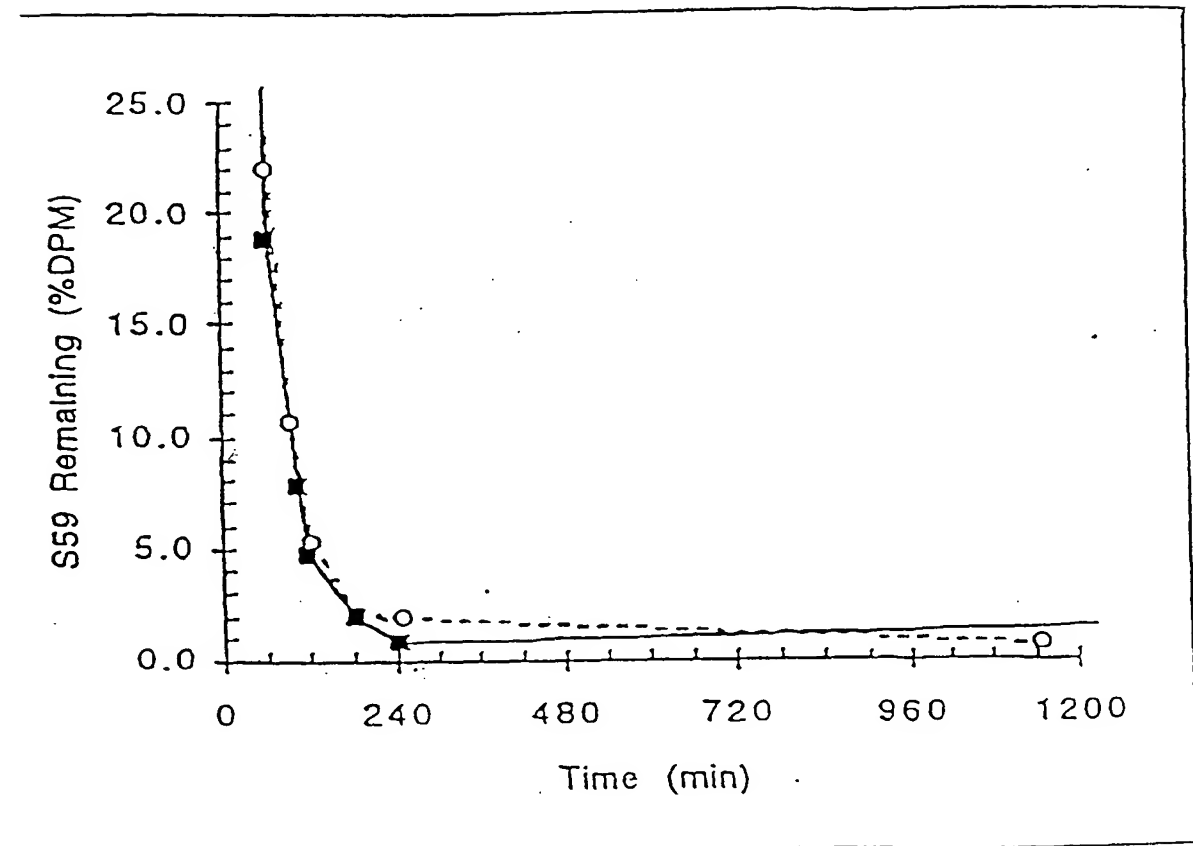


Figure 25B



205040" 9/6T500F

Figure 26

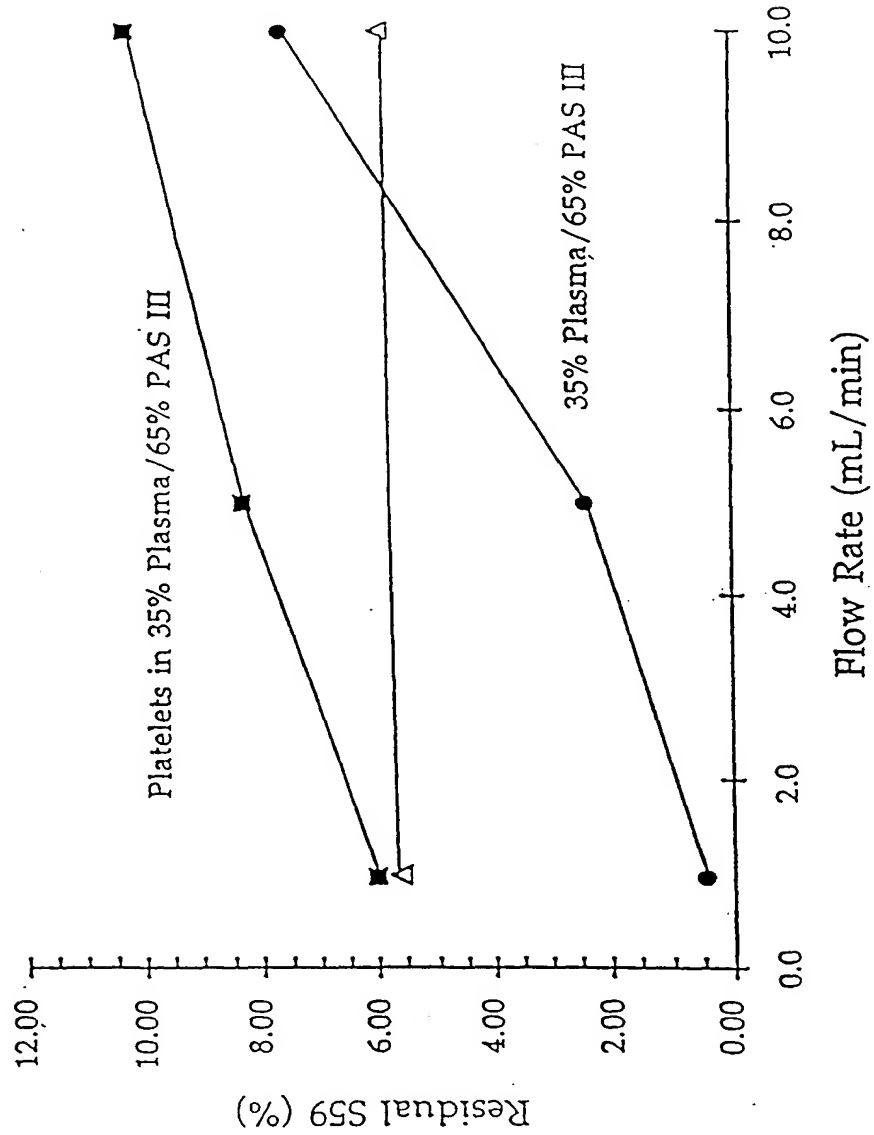


Figure 27

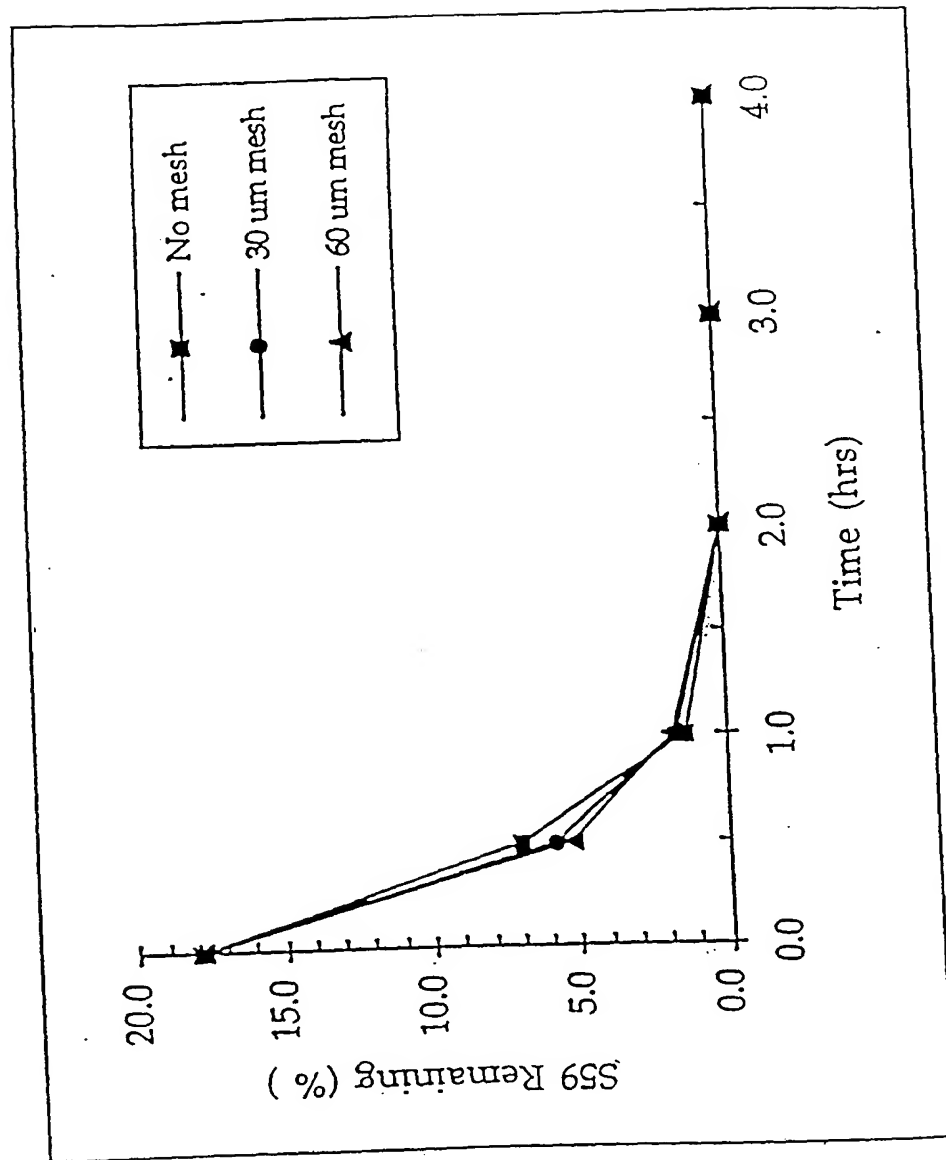


Figure 28A

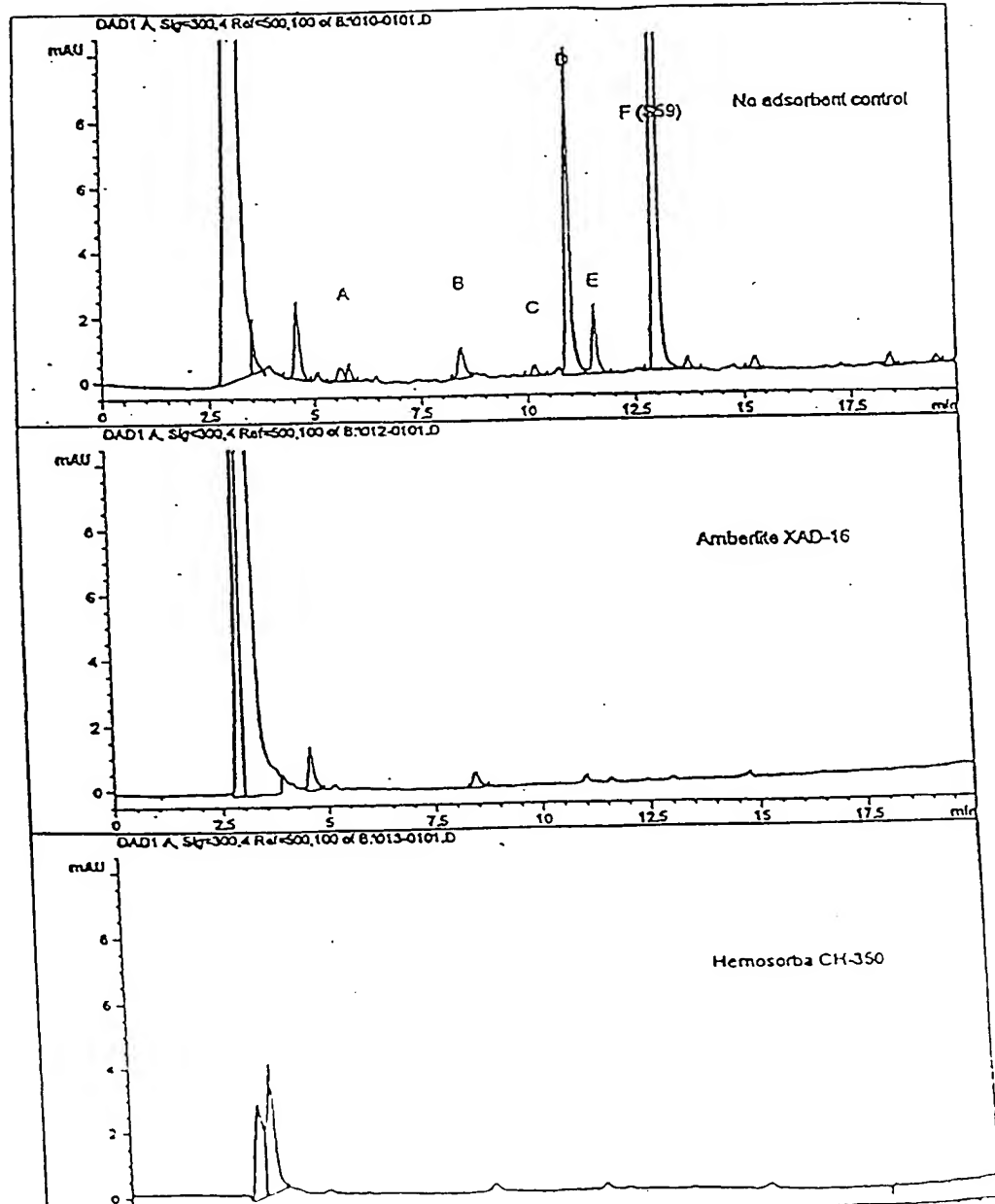
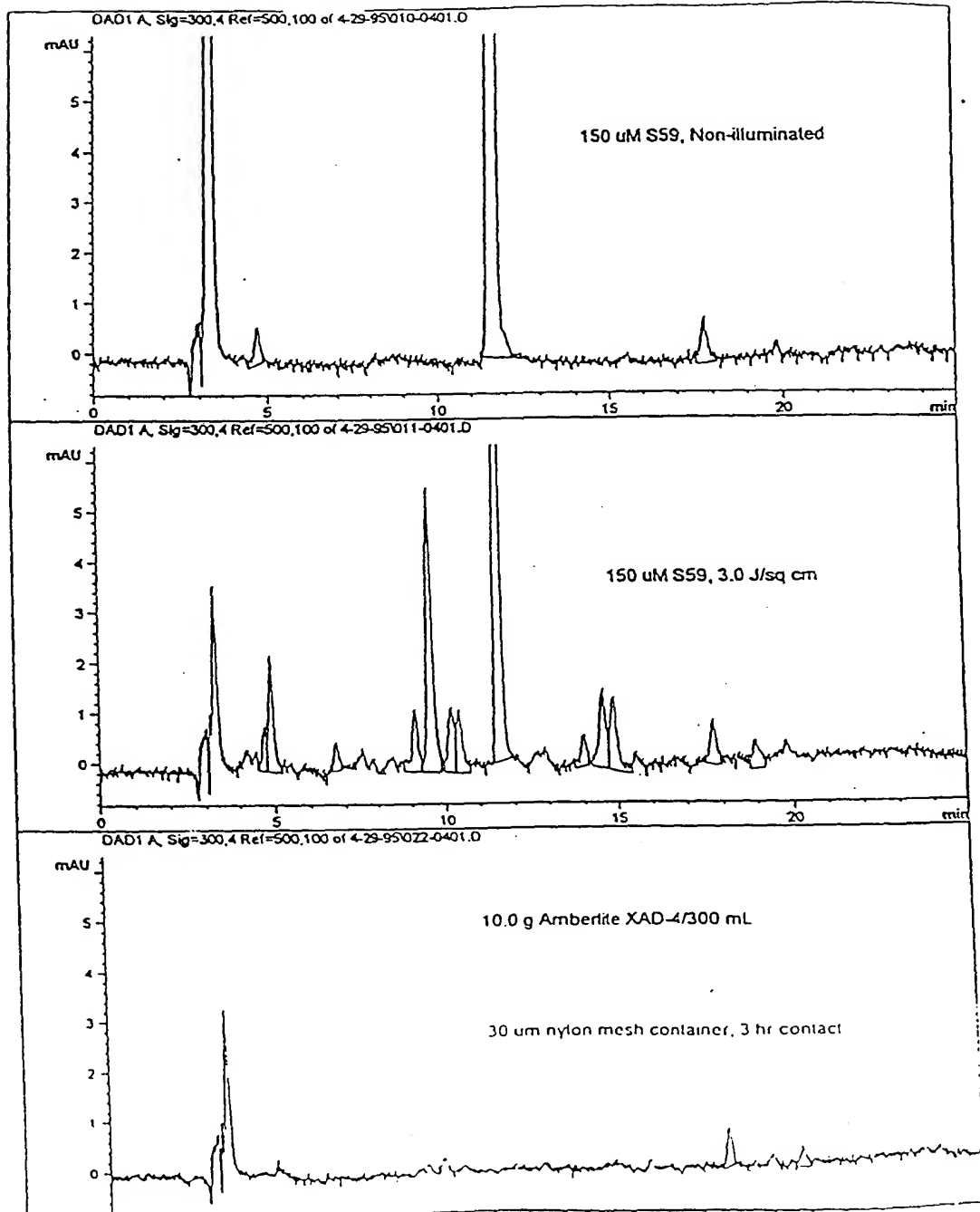


Figure 28B



20051976-040502

Figure 29

Flow Adsorption of S59 from 100% Plasma using Rezorian A161 (5 mL cartridge)

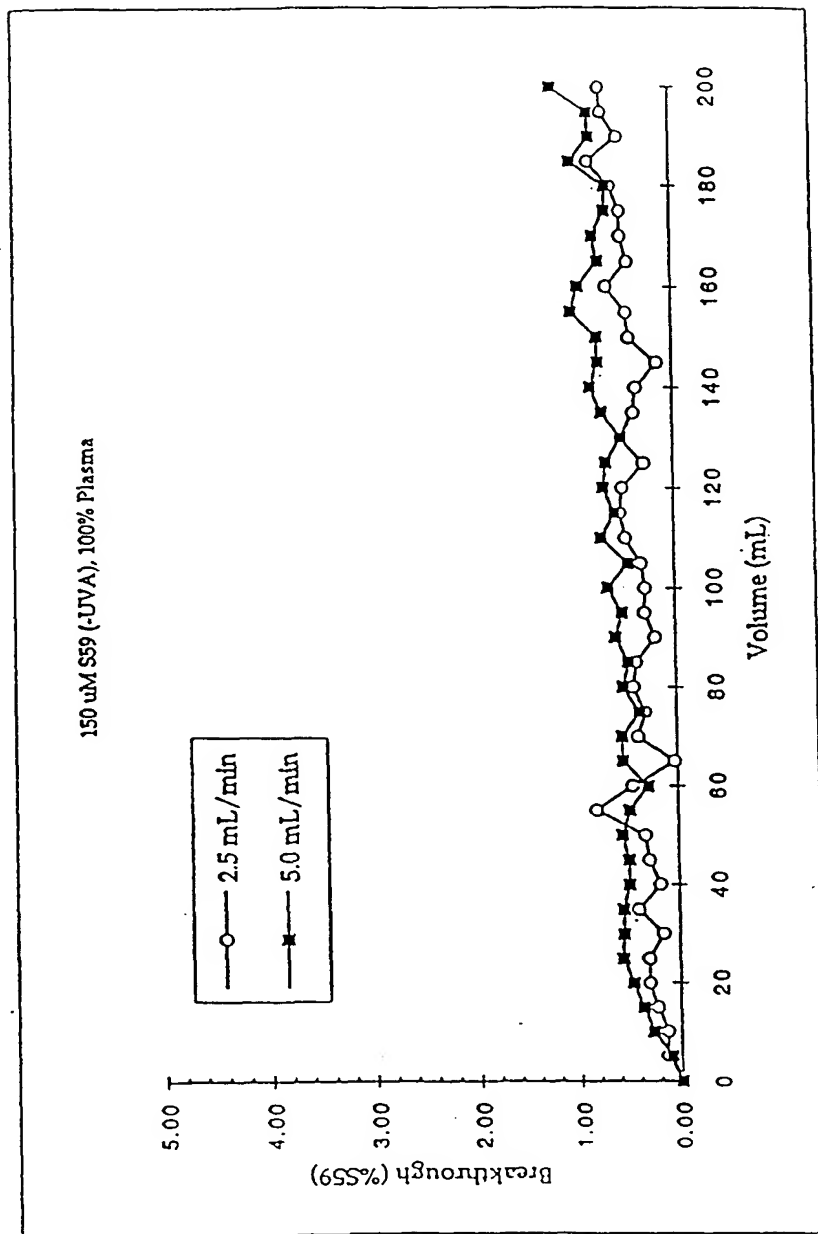


Figure 30A

FIBRINOGEN LEVEL AFTER S-59 PCD AND S-59 REMOVAL

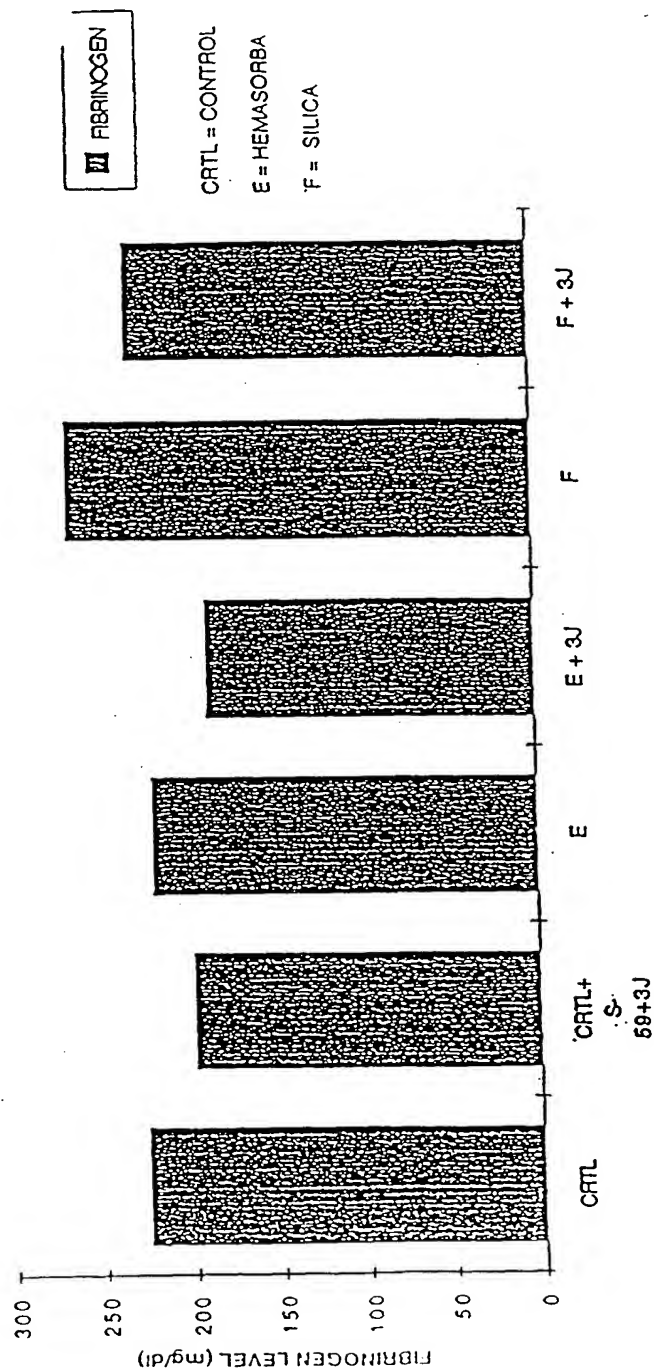


Figure 30B

FIBRINOGEN LEVEL AFTER S-59 PCD AND S-59 REMOVAL

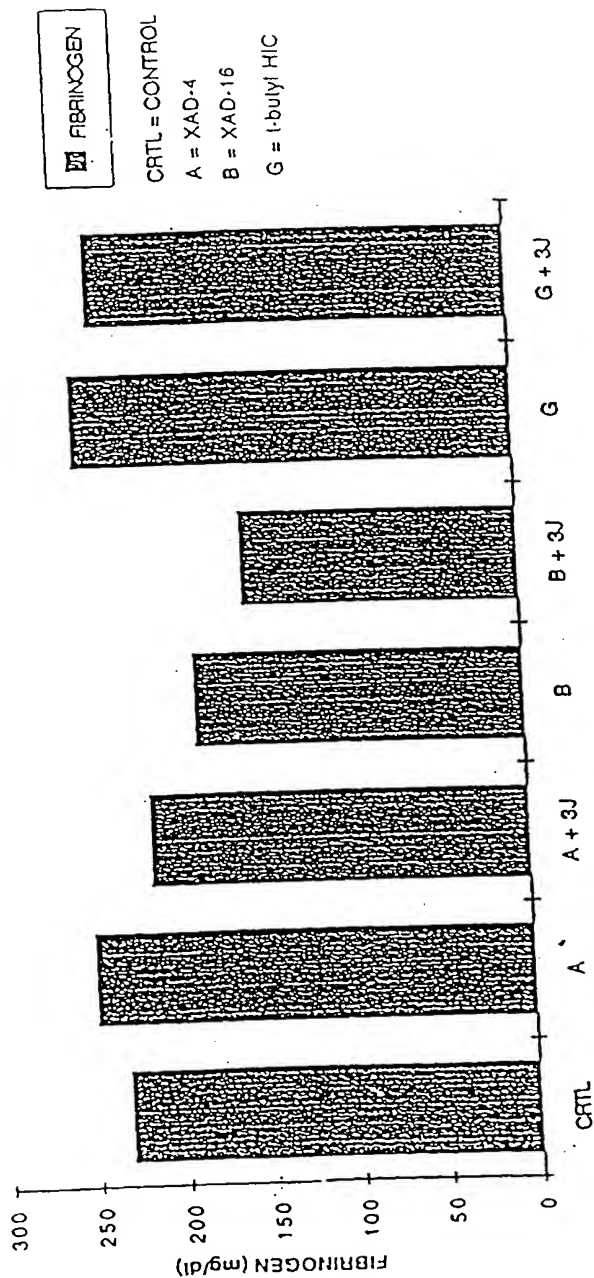


Figure 30C

PT, aPTT, TT COAGULATION FUNCTION AFTER S-59 PCD AND S-59 REMOVAL

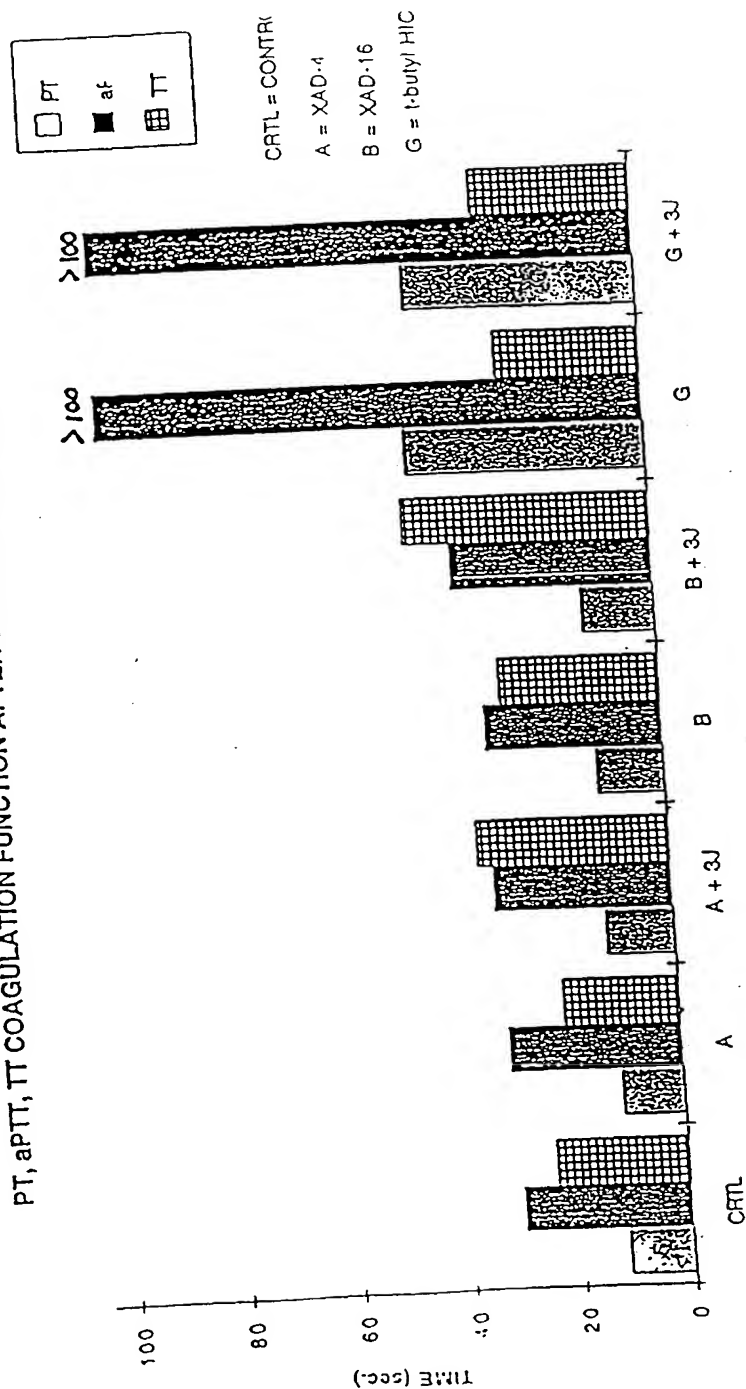
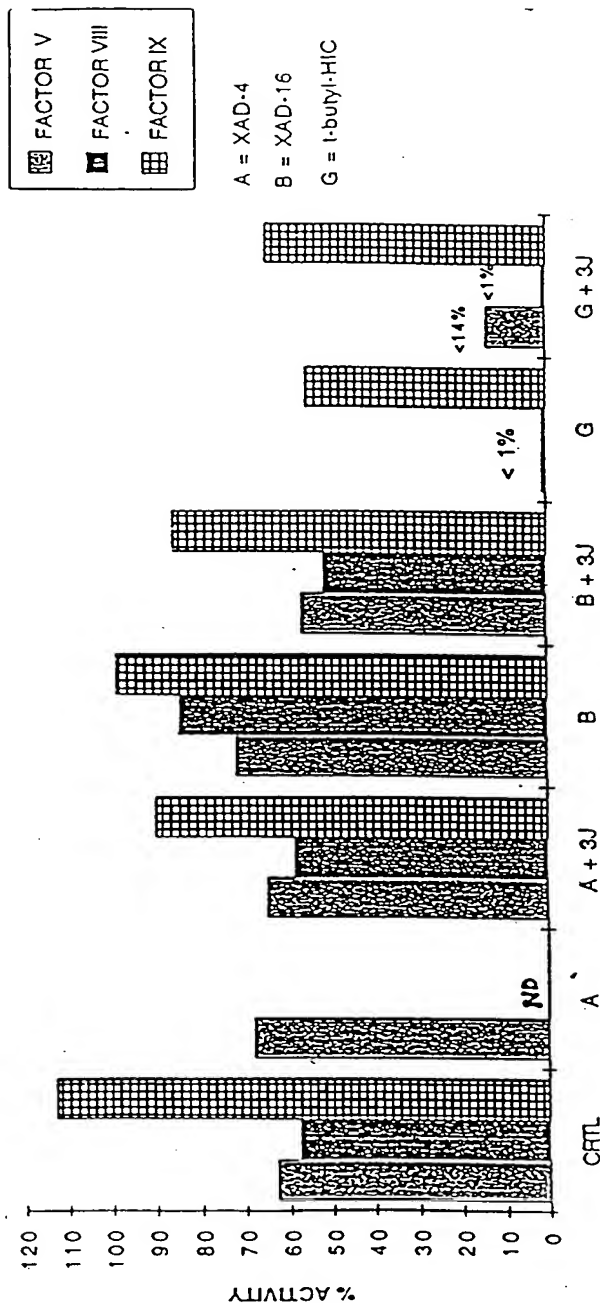


Figure 30D

FACTOR V, FACTOR VIII AND FACTOR IX ACTIVITY AFTER S-59 PCD AND S-59
REMOVAL



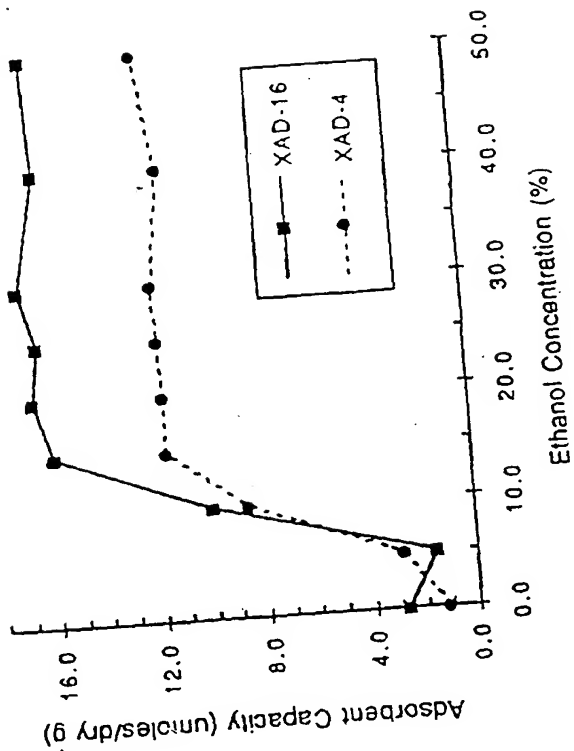


Figure 31

205040" 926T500T

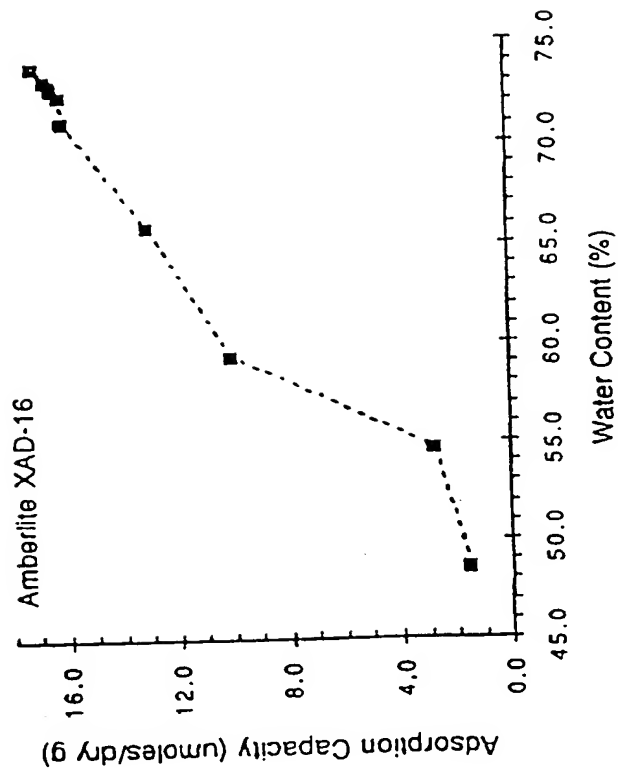


Figure 32

205040" 9/26/500T

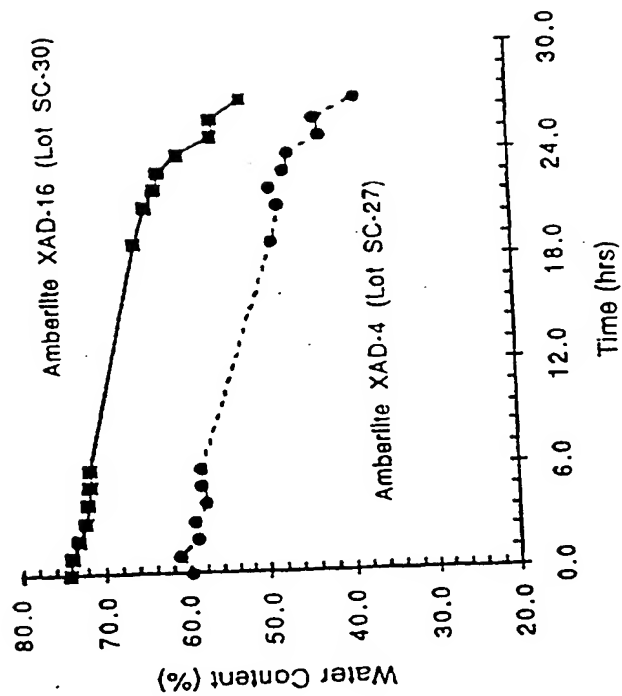


Figure 33

205040" 9267500T 342

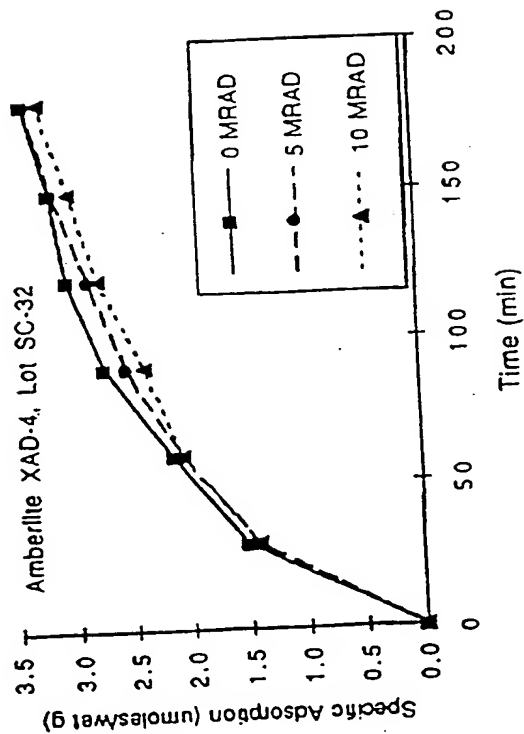


Figure 34-A

205040" 926T500T

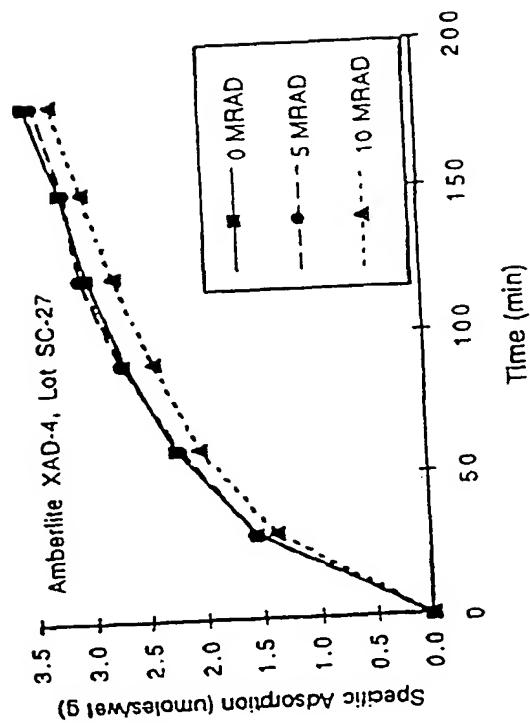


Figure 34-B

205040" 926F500T2

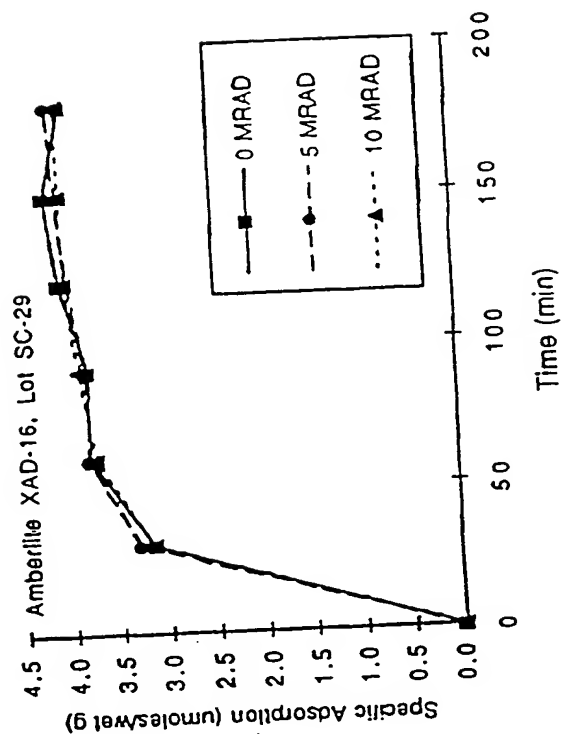


Figure 35-A

205040" 9/6T500T

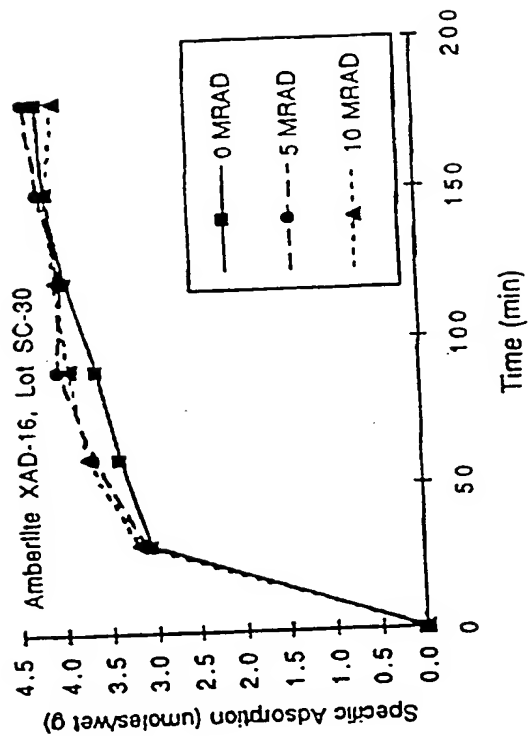


Figure 35-B

205040" 9/26/500F

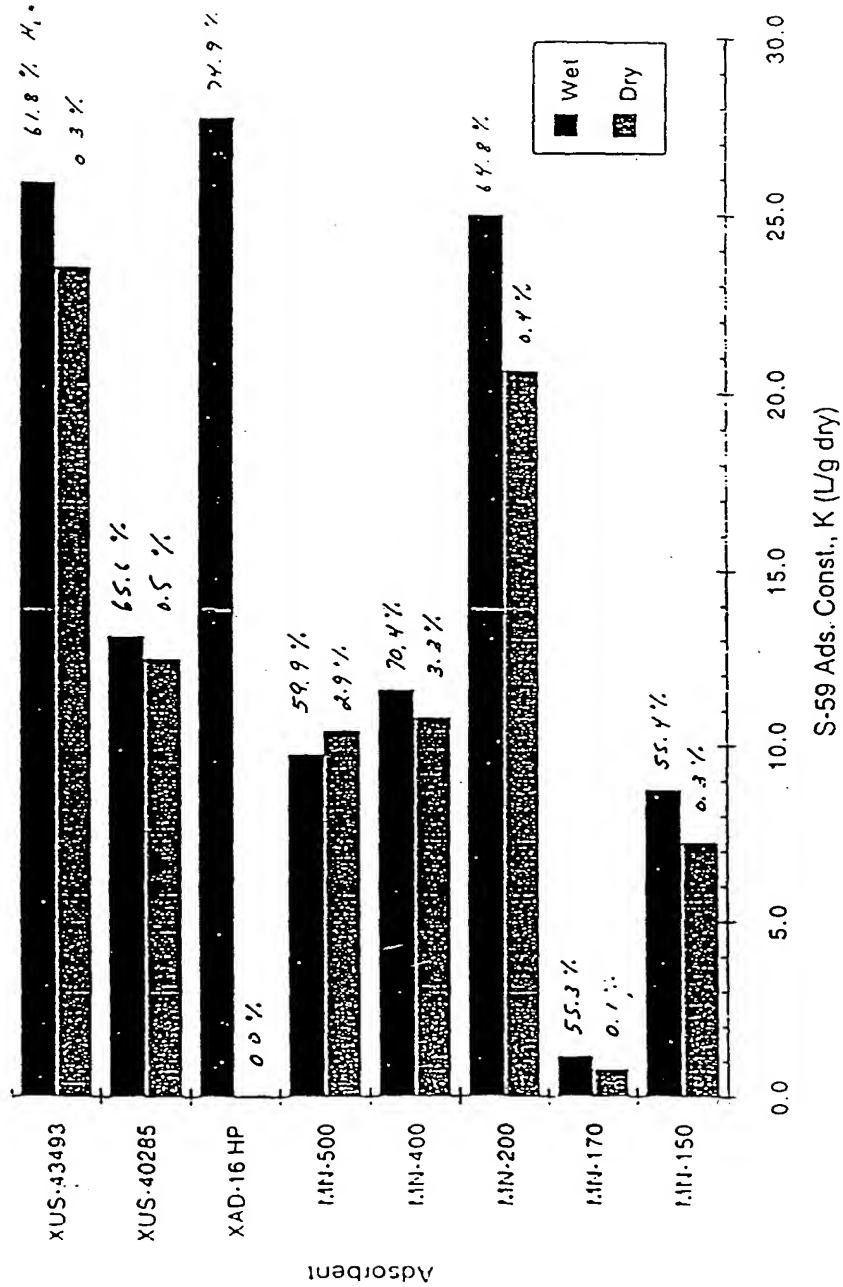


Figure 36

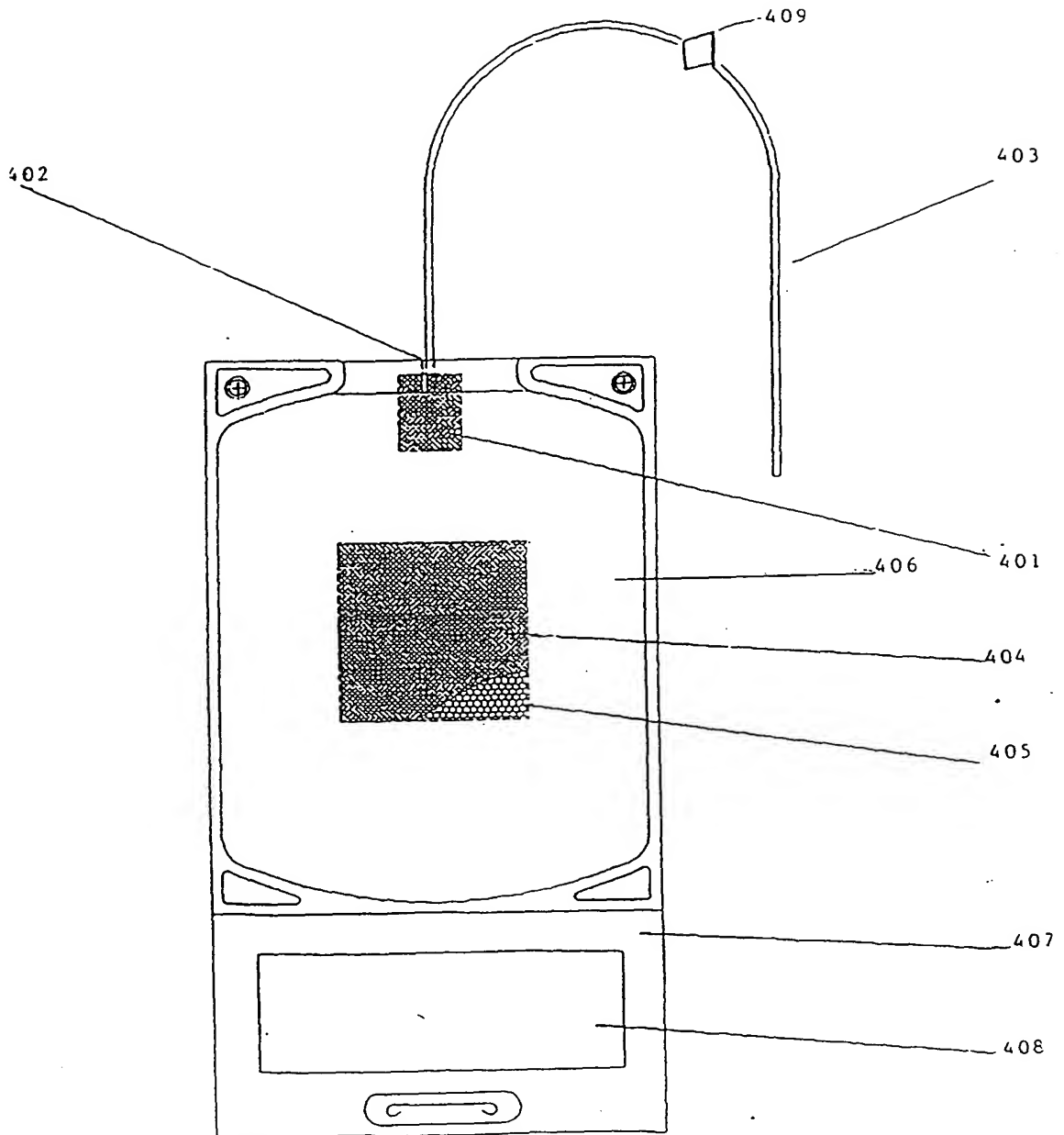


Figure 37






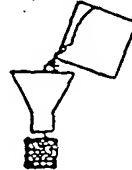

Manufacture of Port Seal Subassembly		Manufacture of Filled Mesh Pouch	
A 1 Mesh (PL 1144 Plastic) arrives cleaned and cut to final dimension		B 1 Mesh (PL 1144 Plastic) arrives cleaned and cut to final dimension	
A 2 Mesh is folded longitudinally and sealed transversely forming port filter open on one end		B 2 Mesh is folded longitudinally and sealed transversely forming mesh bag, open on one end	
A 3 Port filter is sealed to port bushing completing port seal subassembly.		B 3 Mesh pouch is precision filled by weight with adsorbent beads and sealed closed	
		B 4 Pouches are cleaned in vacuum and subjected to 100% inspection.	

Figure 38

205040 9465007



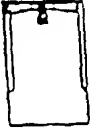
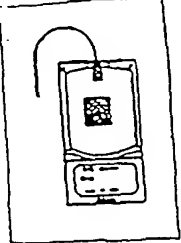

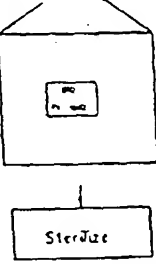
Manufacture of PL 2410 Plastic Container		Completion of SRD	
C1 Sides of the container are formed by RF welding 2 plies PL 2410 Plastic, leaving bottom open.		D1 Finished mesh pouch is inserted into C2, the bottom sealed is made, forming nonsterile SRD.	
C2 Port filter is integrated into port seal of		D2 SRD is labeled, inspected and placed in foil pouch.	
C3 Donor lead is sealed at the end and bonded inside port.		D3 Foil pouches (D2) are placed in cartons and subjected to gamma irradiation.	

Figure 38 continued

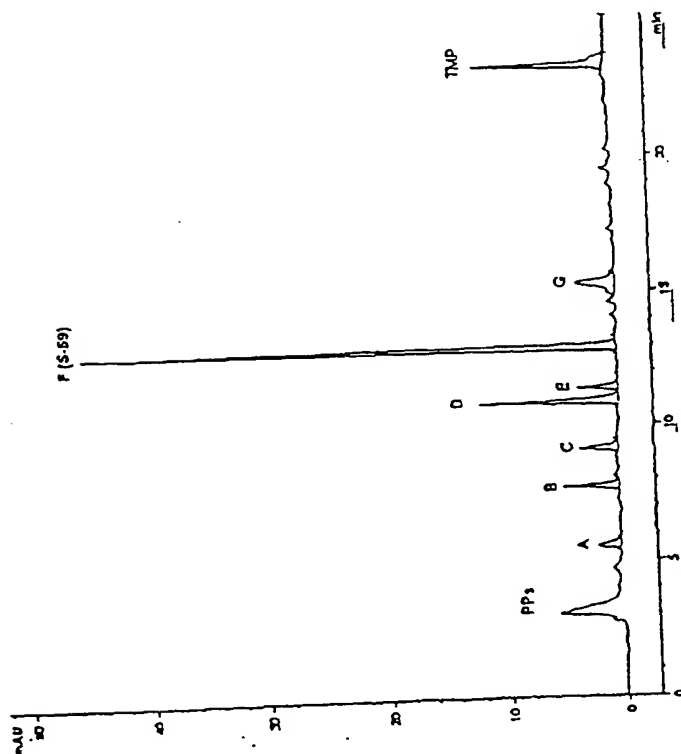


Figure 39

205040" 246FS00T

10051976 040500

205040-926FS001

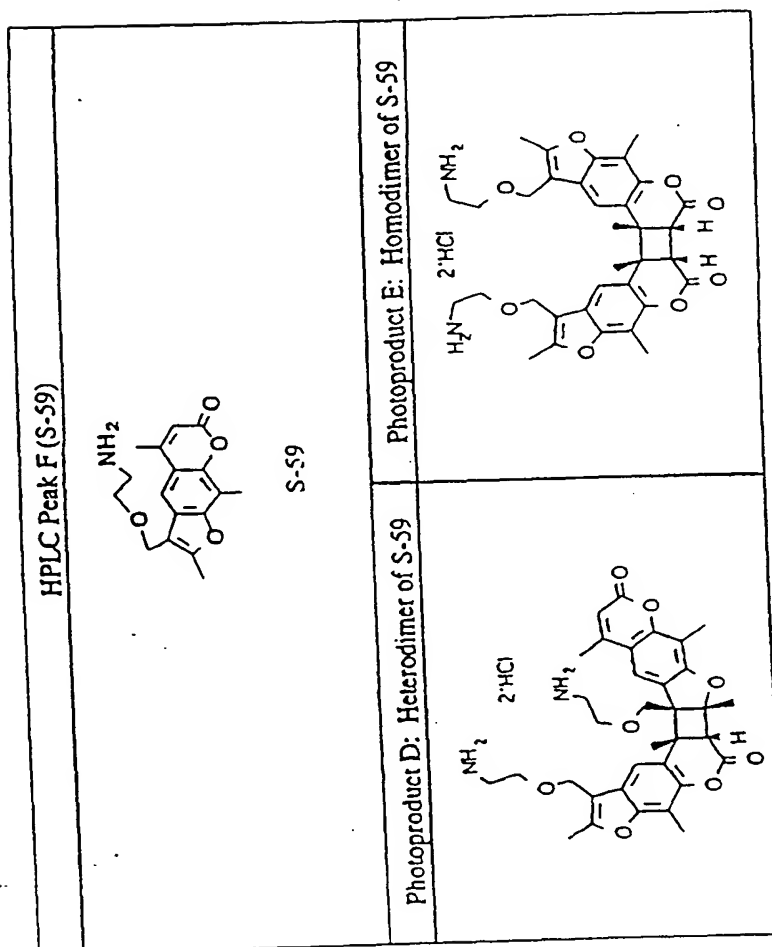


Figure 40

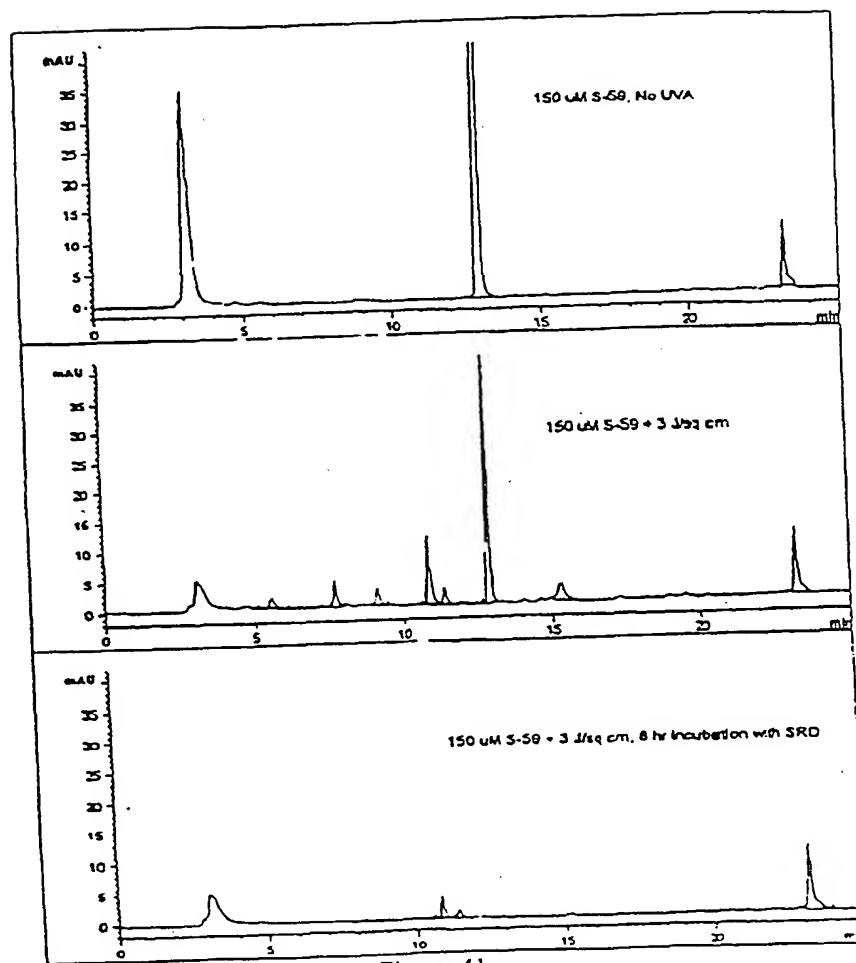


Figure 41

10051976-040502

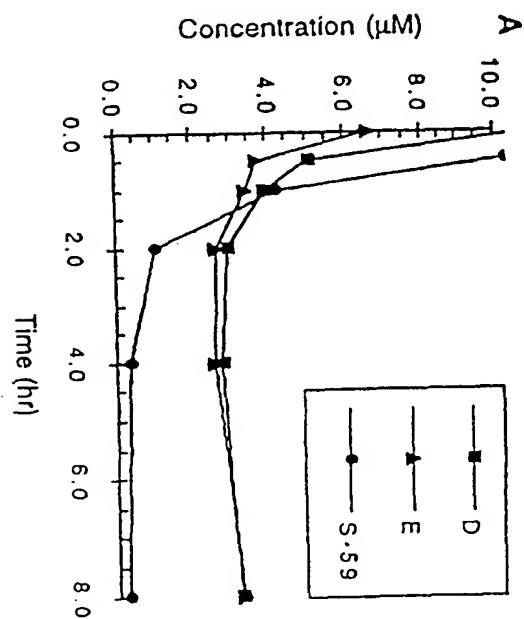


Figure 42

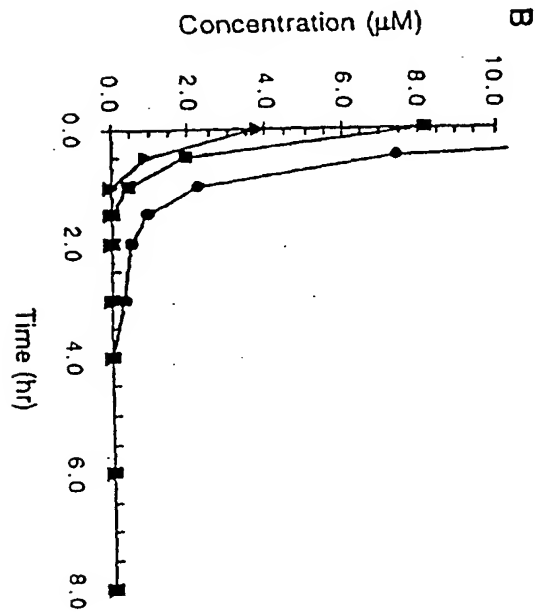


Figure 43

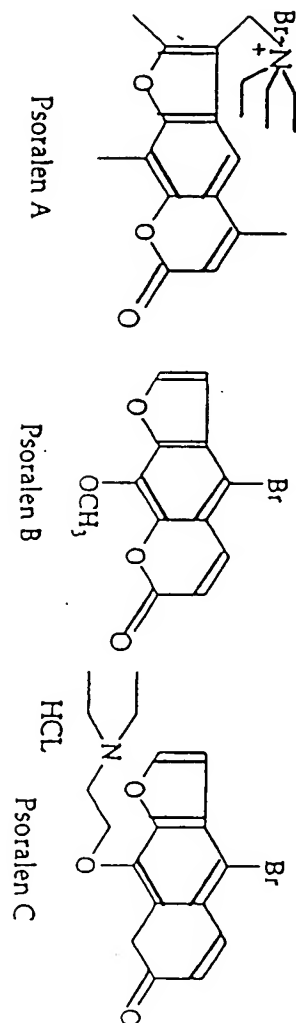


Figure 44